



MANAGER	APP. DATE	FILE NAME			
DAF		CAD\Drawing.dwg-15.3.14			
APPROX. SCALE	DRAWN	DATE	PROJECT		
NOT TO SCALE	CMS	4/2/2012	1037508		

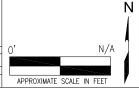


FIGURE 15.3.14 GEOLOGIC MAP

Paducah Palace Theater Site 815 8th Street Paducah, Texas 79248



 MANAGER
 APP. DATE
 FILE NAME

 DAF
 CAD\Drawing.dwg-15.3.14

 APPROX. SCALE
 DRAWN
 DATE
 PROJECT

 1"=600'
 CMS
 4/2/2012
 1037508



Paducah Palace Theater Site 815 8th Street Paducah, Texas 79248

15.4 Regulatory Records Documentation

15.4.1 – Environmental Database Report Search

Radius MapTM Report with GeoCheck, Inquiry Number 3277912.2s, dated March 14, 2012, prepared by EDR.

Paducah Palace Theatre Site

815 8th Street Paducah, TX 79248

Inquiry Number: 3277912.2s

March 14, 2012

The EDR Radius Map™ Report with GeoCheck®

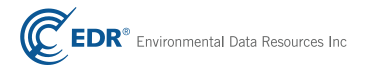


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Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

815 8TH STREET PADUCAH, TX 79248

COORDINATES

Latitude (North): 34.0139000 - 34° 0′ 50.04" Longitude (West): 100.3005000 - 100° 18′ 1.80"

Universal Tranverse Mercator: Zone 14 UTM X (Meters): 379914.6 UTM Y (Meters): 3764265.2

Elevation: 1855 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 34100-A3 PADUCAH, TX

Most Recent Revision: 1981

South Map: 33100-H3 GINSITE, TX

Most Recent Revision: 1981

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year: 2010 Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	National Priority List

Proposed NPL..... Proposed National Priority List Sites NPL LIENS..... Federal Superfund Liens Federal Delisted NPL site list Delisted NPL..... National Priority List Deletions Federal CERCLIS list CERCLIS.... FEDERAL FACILITY..... Federal Facility Site Information listing Federal RCRA CORRACTS facilities list CORRACTS...... Corrective Action Report Federal RCRA non-CORRACTS TSD facilities list RCRA-TSDF...... RCRA - Treatment, Storage and Disposal Federal RCRA generators list RCRA-LQG..... RCRA - Large Quantity Generators RCRA-SQG..... RCRA - Small Quantity Generators RCRA-CESQG...... RCRA - Conditionally Exempt Small Quantity Generator Federal institutional controls / engineering controls registries US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls Federal ERNS list ERNS..... Emergency Response Notification System State- and tribal - equivalent NPL SHWS..... State Superfund Registry State and tribal landfill and/or solid waste disposal site lists SWF/LF..... Permitted Solid Waste Facilities CLI...... Closed Landfill Inventory WasteMgt..... Commercial Hazardous & Solid Waste Management Facilities State and tribal leaking storage tank lists INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land State and tribal registered storage tank lists INDIAN UST...... Underground Storage Tanks on Indian Land FEMA UST..... Underground Storage Tank Listing State and tribal institutional control / engineering control registries AUL_____ Sites with Controls

State and tribal voluntary cleanup sites

VCP...... Voluntary Cleanup Program Database INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Site Assessments

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations

ODI...... Open Dump Inventory

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

DEL SHWS..... Deleted Superfund Registry Sites

PRIORITYCLEANERS...... Dry Cleaner Remediation Program Prioritization List

US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS.....Land Use Control Information System

LIENS..... Environmental Liens Listing HIST LIENS..... Environmental Liens Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... Spills Database

Other Ascertainable Records

RCRA-NonGen______RCRA - Non Generators
DOT OPS______Incident and Accident Data
DOD_______Department of Defense Sites
FUDS______Formerly Used Defense Sites

CONSENT..... Superfund (CERCLA) Consent Decrees

TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

FINDS....... Facility Index System/Facility Registry System RAATS....... RCRA Administrative Action Tracking System

IOP...... Innocent Owner/Operator Program

NPDES...... NPDES Facility List

UIC...... Underground Injection Wells Database Listing DRYCLEANERS...... Drycleaner Registration Database Listing

ENF...... Notice of Violations Listing

Ind. Haz Waste_____ Industrial & Hazardous Waste Database

ED AQUIF..... Edwards Aquifer Permits

AIRS..... Current Emission Inventory Data

MSD..... Municipal Settings Designations Database

TIER 2..... Tier 2 Chemical Inventory Reports

RWS______ Radioactive Waste Sites INDIAN RESERV_____ Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

PCB TRANSFORMER...... PCB Transformer Registration Database

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants..... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS

sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 12/28/2011 has revealed that there are 2 CERC-NFRAP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
JOLE R JETTER	1410 9TH STREET	SSW 1/4 - 1/2 (0.390 mi.)		78	
D.C. BROOKS	302 N 9TH ST	NNW 1/4 - 1/2 (0.391 mi.)		79	

State and tribal leaking storage tank lists

LPST: The Leaking Petroleum Storage Tank Incident Reports contain an inventory of reported leaking petroleum storage tank incidents. The data come from the Texas Commission on Environmental Quality's Leaking Petroleum Storage Tank Database.

A review of the LPST list, as provided by EDR, and dated 01/04/2012 has revealed that there are 4 LPST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	er Elevation Address Direction /		Map ID	Page
ADAMS H L	820 EASLEY ST	SSW 0 - 1/8 (0.100 mi.)	1	7
Status Code: FINAL CONCURREN	CE ISSUED, CASE CLOSED			
EMPIREGAS INC OF PADUCAH	902 EASLEY ST	SW 0 - 1/8 (0.124 mi.)	A3	11
Status Code: FINAL CONCURREN	CE PENDING DOCUMENTATION	N OF WELL PLUGGING		
ADAMS H L	922 EASLEY ST	SW 1/8 - 1/4 (0.134 mi.)	A9	62
Status Code: FINAL CONCURREN	CE ISSUED, CASE CLOSED			
KEG KORNER	FM 1476 & 1496	WSW 1/4 - 1/2 (0.265 mi.)) 13	74
Status Code: FINAL CONCURREN	CE ISSUED, CASE CLOSED	,		

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 01/04/2012 has revealed that there are 7 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EMPIREGAS INC OF PADUCAH	902 EASLEY ST	SW 0 - 1/8 (0.124 mi.)	A3	11
CROSSROADS CONVENIENCE STORE	1001 9TH ST	SW 0 - 1/8 (0.124 mi.)	A5	22
SMITH FUELS	922 EASLEY ST	SW 1/8 - 1/4 (0.132 mi.)	A6	30
CHALK STORE		SW 1/8 - 1/4 (0.133 mi.)	A7	45
BILLY HUTCHINSON	802 EASLY ST	SW 1/8 - 1/4 (0.133 mi.)	A8	49
PADUCAH CENTRAL OFFICE	1106 W ZULU	SSW 1/8 - 1/4 (0.180 mi.)	B10	63
RCAG PADUCAH	US 83 70	SSW 1/8 - 1/4 (0.192 mi.)	B12	71

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

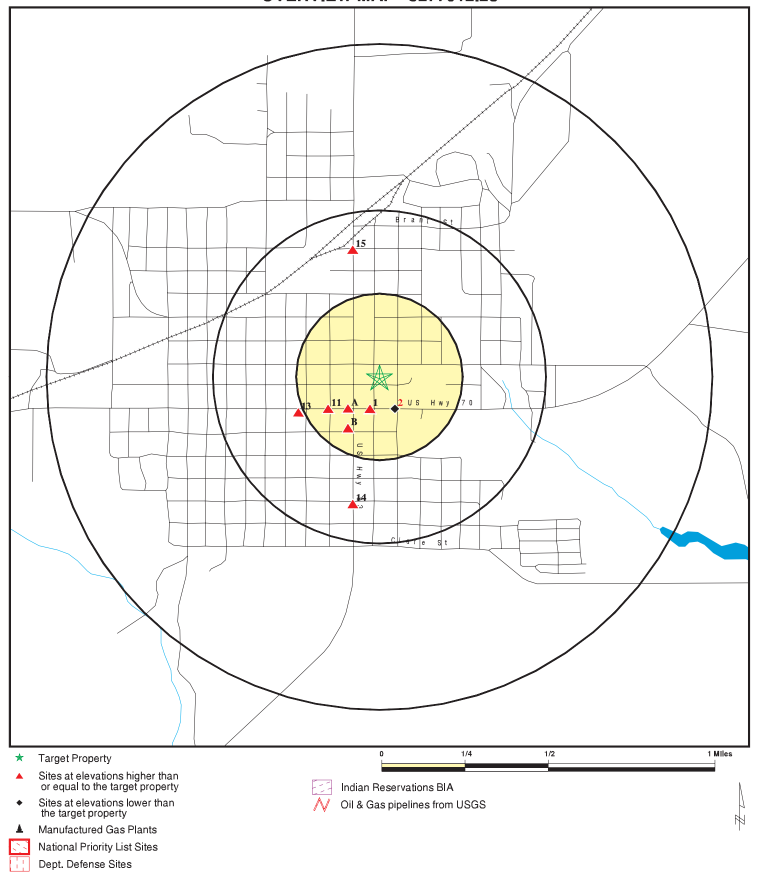
A review of the AST list, as provided by EDR, and dated 01/04/2012 has revealed that there are 4 AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CROSSROADS CONVENIENCE STORE	1001 9TH ST	SW 0 - 1/8 (0.124 mi.)	A4	18
BILLY HUTCHINSON	802 EASLY ST	SW 1/8 - 1/4 (0.133 mi.)	A8	49
PRATER GAS & OIL	1009 EASLEY ST	WSW 1/8 - 1/4 (0.181 mi.)	11	66
Lower Elevation	Address	Direction / Distance	Map ID	Page
WTGF PADUCAH OFFICE 240102	712 EASLY ST	SSE 0 - 1/8 (0.106 mi.)	2	8

Due to poor or inadequate address information, the following sites were not mapped. Count: 19 records.

Site Name	Database(s)
WTG FUELS PADUCAH GASCARD	TIER 2
TXDOT CHILDRESS PADUCAH MAINTENANC	TIER 2
TXDOT CHILDRESS PADUCAH MAINTENANC	TIER 2
CITY OF PADUCAH LANDFILL	SWF/LF
TXDOT	LPST
TXDOT MAINTENANCE PADUCAH	UST, AST
WTGF PADUCAH 240102	AST
SITE IS BEING EXCAVATED / RELEASE	ERNS
CITY OF PADUCAH	FINDS
CONSOLIDATED FUELS OF PADUCAH	FINDS
PADUCAH SWIMMING POOL WATER TREATM	FINDS
EMERGENCY RESPONSE AT 1 M SOUTH OF	FINDS
CITY OF PADUCAH	FINDS
PADUCAH SEED AND DELINTING CO	FINDS
EMERGENCY RESPONSE AT 1 M SOUTH OF	SPILLS
CITY OF PADUCAH	ENF
CITY OF PADUCAH	ENF
PADUCAH SWIMMING POOL WATER TREATM	ENF
PADUCAH IMPLEMENT	Ind. Haz Waste

OVERVIEW MAP - 3277912.2s



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Paducah Palace Theatre Site

ADDRESS: 815 8th Street

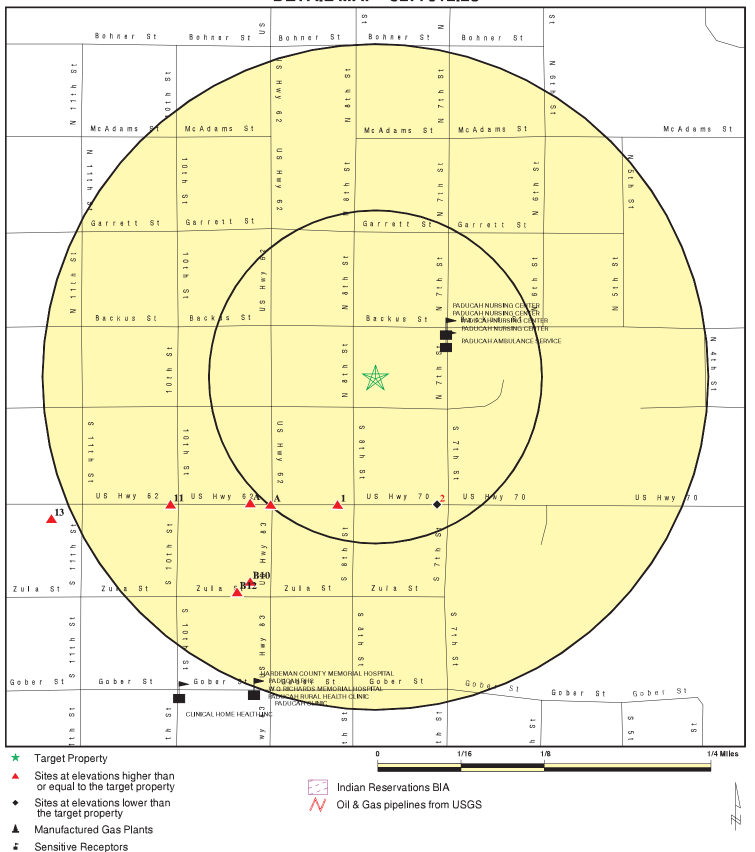
Paducah TX 79248 LAT/LONG: 34.0139 / 100.3005 CLIENT: CONTACT: Dougherty, Sprague Environmental, Inc.

Sherri Godsey

INQUIRY#: 3277912.2s

March 14, 2012 3:46 pm DATE:

DETAIL MAP - 3277912.2s



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Paducah Palace Theatre Site

ADDRESS: 815 8th Street

National Priority List Sites Dept. Defense Sites

Paducah TX 79248 LAT/LONG: 34.0139 / 100.3005 CLIENT: Dougherty, Sprague Environmental, Inc.

CONTACT: Sherri Godsey INQUIRY #: 3277912.2s

DATE: March 14, 2012 3:47 pm

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MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 1.000		0 0	0 0	0 0	NR 0	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	0	2	NR	NR	2
Federal RCRA CORRAC	TS facilities lis	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-CORRACTS TSD facilities list								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent NPL							
SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF CLI WasteMgt	0.500 0.500 TP		0 0 NR	0 0 NR	0 0 NR	NR NR NR	NR NR NR	0 0 0
State and tribal leaking	storage tank li	sts						
LPST INDIAN LUST	0.500 0.500		2 0	1 0	1 0	NR NR	NR NR	4 0
State and tribal registere	ed storage tan	k lists						
UST	0.250		2	5	NR	NR	NR	7

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST INDIAN UST FEMA UST	0.250 0.250 0.250		2 0 0	2 0 0	NR NR NR	NR NR NR	NR NR NR	4 0 0
State and tribal institutio control / engineering cor		S						
AUL	0.500		0	0	0	NR	NR	0
State and tribal voluntary	/ cleanup site	s						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	lds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS	į						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
DEBRIS REGION 9 ODI INDIAN ODI	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US CDL DEL SHWS PRIORITYCLEANERS US HIST CDL	TP 1.000 0.500 TP		NR 0 0 NR	NR 0 0 NR	NR 0 0 NR	NR 0 NR NR	NR NR NR NR	0 0 0
Local Land Records								
LIENS 2 LUCIS LIENS HIST LIENS	TP 0.500 TP TP		NR 0 NR NR	NR 0 NR NR	NR 0 NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Records of Emergency R	Release Repor	rts						
HMIRS SPILLS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Rec	ords							
RCRA-NonGen DOT OPS DOD FUDS CONSENT ROD	0.250 TP 1.000 1.000 1.000 1.000		0 NR 0 0 0	0 NR 0 0 0	NR NR 0 0 0	NR NR 0 0 0	NR NR NR NR NR	0 0 0 0 0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UMTRA	0.500		0	0	0	NR	NR	0
MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
IOP	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
ENF	TP		NR	NR	NR	NR	NR	0
Ind. Haz Waste	TP		NR	NR	NR	NR	NR	0
ED AQUIF	TP		NR	NR	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
MSD	0.500		0	0	0	NR	NR	0
TIER 2	TP		NR	NR	NR	NR	NR	0
RWS	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
GCC	TP		NR	NR	NR	NR	NR	0
FINANCIAL ASSURANCE	TP		NR	NR	NR	NR	NR	0
EDR PROPRIETARY RECOR	<u>DS</u>							
EDR Proprietary Records								
• •			0	0	0	^	ND	^
Manufactured Gas Plants	1.000		0	0	0	0	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) EPA ID Number

1 ADAMS H L LPST S105201920 SSW 820 EASLEY ST GCC N/A

< 1/8 PADUCAH, TX 0.100 mi.

0.100 m 527 ft.

Relative: LPST:

Higher

Facility ID: Not reported Facility Location: 820 EASLEY ST

Actual: 1857 ft.

 Region City ID:
 03

 Region City:
 ABILENE

 LPST Id:
 113385

 Reported Date:
 8/5/1998

 Entered Date:
 9/17/1998

Priority Description: Groundwater is affected and the affected groundwater zone may

discharge between 500 feet and 0.25 miles of the UST/AST or source area to a surface water body used for human drinking water, contact recreation, or habitat to a protected or listed endangered plant and

animal species.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator: MAO

Responsible Party Name: ADAMS H L
Responsible Party Contact: H L ADAMS
Responsible Party Address: 19436 N HWY 83
Responsible Party City,St,Zip: PADUCAH, TX 79248
Responsible Party Telephone: 806/269-3522

GCC:

Division: RMD/PST
New Cases: Not reported
File Number: 113385
Contamination Description: GASOLINE
Date Of Earliest Known Contamination Confirmation: 9/17/1998

Enforcement Status - Level Of Agency Response: 2
Enforcement Status - Site Activity Status: 6
Data Quality 1: E,Q

Section 5236: Not reported

Type: GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS C

ON ENVIRONMENTAL QUALITY

Agency: Not reported Section: Not reported Year Deleted: Not reported Location: Not reported Data Quality 2: Not reported

RMD/PST Division: New Cases: Not reported 113385 File Number: **GASOLINE** Contamination Description: Date Of Earliest Known Contamination Confirmation: 9/17/1998 Enforcement Status - Level Of Agency Response: 2A Enforcement Status - Site Activity Status: 2A Data Quality 1: E,Q Section 5236:

Type: GROUNDWATER CO

GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS C

ON ENVIRONMENTAL QUALITY

Agency: Not reported Section: Not reported Year Deleted: Not reported

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

ADAMS H L (Continued) S105201920

Location: Not reported Not reported Data Quality 2:

RMD/PST Division: New Cases: Not reported 113385 File Number: Contamination Description: **GASOLINE** Date Of Earliest Known Contamination Confirmation: 9/17/1998 Enforcement Status - Level Of Agency Response: 2A Enforcement Status - Site Activity Status: 2A E,Q Data Quality 1:

Not reported Section 5236:

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY Type:

Agency: Not reported Section: Not reported Not reported Year Deleted: Not reported Location: Data Quality 2: Not reported

WTGF PADUCAH OFFICE 240102 A100299249 2 AST N/A

SSE 712 EASLY ST < 1/8 PADUCAH, TX 79248

0.106 mi. 561 ft.

AST: Relative:

Facility ID: 0078242 Lower Owner ID: 62595

Owner PO Box:

Bankruptcy is in effect:

Actual: Disputed Owner: Not reported 1853 ft. Facility Type: Retail

Date Registration Form Received: 100606 Region Number: 03

Facility in Ozone non-attainment area: Not reported Number of ASTs: Name of Facility Manager: AL BARTZ Title of Facility Manager: **OPR MNGR** Facility Manager Phone: 432-682-4349 AL BARTZ Sign Name on Registration Form:

Title of Signer of Registration Form: **OPERATIONS MANAGER**

100606 Date of Signature on Registration Form: Owner Effective Begin Date: 090106 Facility Rural Box: Not reported

Owner ID: 62595 In Care Of: Not reported Owner Name: WTG FUELS INC 211 N COLORADO ST Owner Address:

Not reported Owner City, St, Zip: MIDLAND, TX 79701 Owner Contact Name: AL BARTZ Contact Telephone: 432-682-4349 Owner Type: Corporation Mail Undeliverable: Not reported

Owner Amendment Reason Code: Owner Contact Changed

Not reported

042604 Owner Amendment Date: Number of Facilities reported by Owner: 0188 # Of Underground Storage Tanks: 0467

EDR ID Number

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

0260

In use

WTGF PADUCAH OFFICE 240102 (Continued)

A100299249

EDR ID Number

Of Aboveground Storage Tanks:

Self-Certification Date: Not reported Not reported Signature Name: Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: 138499 Operator Effective Date: 090106 Corporation Operator Type: Operator First Name: Not reported Operator Name: WTG FUELS INC Operator Building Loc: Not reported Operator Telephone: Not reported

Operator Address: 211 N COLORADO ST

Operator PO Box: Not reported

Operator City, St, Zip: MIDLAND, TX 79701

Operator Contact Name: AL BARTZ Operator Contact Title: **OPS MGR Operator Contact Phone:** 432-682-4349

Tank ID:

Unit ID: 00207078 Owner ID: 62595 Install Date: 09012001 Tank registration date: 8102006 Tank Regulatory Status: Fully Regulated Tank Status:

Date out of use: Not reported 0004013 Capacity: Content: Diesel Other Content: Not reported Material: Steel Other Material: Not reported Containment: None Other Containment: Not reported Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equip Installed Date: Not reported Stage 2 Vapor Recvry Equipmnt Status: Not reported Stage 2 Equip Installed Date: Not reported

Compartment Letter: Not reported Compartment Capacity: Not reported Compartment Substance Stored: Not reported Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

Not reported

WTGF PADUCAH OFFICE 240102 (Continued)

A100299249

EDR ID Number

Tank Release Detection Variance: Not reported Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: Not reported Not reported Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Tank ID:

Stage 2 Equip Installed Date:

Unit ID: 00207351 Owner ID: 62595 Install Date: 09012006 Tank registration date: 10062006 Tank Regulatory Status: Fully Regulated Tank Status: Out of use Date out of use: 01172011 0002000 Capacity: Content: Diesel Other Content: Not reported Material: Steel Other Material: Not reported Containment: None Other Containment: Not reported Not Reported Stage 1 Vapor Recovery Equipment Status: Stage 1 Equip Installed Date: Not reported Stage 2 Vapor Recvry Equipmnt Status: Not reported

Compartment Letter: Not reported Compartment Capacity: Not reported Compartment Substance Stored: Not reported Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Not reported Tank Release Method Detection II: Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: Not reported Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: Not reported Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: Not reported

Self-Certification Date: Not reported Compartment: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WTGF PADUCAH OFFICE 240102 (Continued)

A100299249

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Not reported Owner Building: Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

A3 EMPIREGAS INC OF PADUCAH LPST U001252481 SW 902 EASLEY ST UST N/A

< 1/8 PADUCAH, TX 79248

0.124 mi.

654 ft. Site 1 of 7 in cluster A

Relative:

LPST:

Facility ID: 0017420 Higher HWY 70 & HWY 83

Actual: 1860 ft. Facility Location: Region City ID: 03 Region City: **ABILENE** LPST Id: 109067 Reported Date: 12/27/1994 Entered Date: 2/21/1995

Priority Description: Groundwater is affected and the affected groundwater zone may

> discharge between 500 feet and 0.25 miles of the UST/AST or source area to a surface water body used for human drinking water, contact recreation, or habitat to a protected or listed endangered plant and

animal species.

Status: FINAL CONCURRENCE PENDING DOCUMENTATION OF WELL PLUGGING

RPR Coordinator:

EMPIREGAS INC OF PADUCAH Responsible Party Name:

Responsible Party Contact: VALERIE SCHALL Responsible Party Address: PO BOX 303 Responsible Party City, St, Zip: LEBANON, MO 65536 Responsible Party Telephone: 417/532-3104

Direction
Distance
Elevation

Site Database(s) EPA ID Number

EMPIREGAS INC OF PADUCAH (Continued)

U001252481

EDR ID Number

UST:

Facility ID: 0017420 Facility Type: Not reported Robert Haegerty Name of Facility Manager: Title of Facility Manager: Not reported 806-429-3571 Facility Manager Phone: Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 039306 Owner ID: 00788 Not reported Disputed Owner: Date Registration Form Received: 080486 Region Number: 03 Number of USTs: Sign Name on Registration Form: D L KAYS Title of Signer of Registration Form: **PRES** Date of Signature on Registration Form: 041686 Owner Effective Begin Date: 080486

Owner ID: 00788
In Care Of: Not reported

Owner Name: EMPIREGAS INC OF PADUCAH

Owner Address: Not reported Owner PO Box: PO BOX 303

Owner City,St,Zip:

Owner Contact Name:

Contact Telephone:

Owner Type:

LEBANON, MO 65536

Robert Haegerty

806-492-3571

Private or Corporate

Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Unknown, Migrated Data

Owner Amendment Date: 011202

Number of Facilities reported by Owner: 0001

Of Underground Storage Tanks: 0004

Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Not reported Operator ID: Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Not reported Operator Building Loc: Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

EMPIREGAS INC OF PADUCAH (Continued)

U001252481

EDR ID Number

Operator City,St,Zip:
Operator Contact Name:
Operator Contact Title:
Operator Contact Phone:
Not reported
Not reported
Not reported

Tank ID: 643-1 Unit ID: 00044189

Tank Status: Removed from the Ground

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None

Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None No Variance Pipe Corrosion Protection Variance: Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Gasoline

Distance Elevation

Site Database(s) EPA ID Number

EMPIREGAS INC OF PADUCAH (Continued)

U001252481

EDR ID Number

Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: None Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Auto. Delivery Shut-off Valve

Spill and Overfill Protection II: Not reported
Spill and Overfill Protection III: Not reported
Spill Overfill Prevention Variation: No Variance

Tank ID: 643-2 Unit ID: 00044191

Tank Status: Removed from the Ground

Not reported

Tank Construction and Containment II:

Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported

Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

EMPIREGAS INC OF PADUCAH (Continued)

U001252481

EDR ID Number

Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: None Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Auto. Delivery Shut-off Valve

Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 643-3 Unit ID: 00044190

Tank Status: Removed from the Ground

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Not reported Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4: Type of Piping: Not reported 00000000 Internal Tank Lining Date: Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Not reported Other Construction and Containment: Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None

Direction Distance Elevation

Site Database(s) EPA ID Number

EMPIREGAS INC OF PADUCAH (Continued)

U001252481

EDR ID Number

Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Not reported Pipe Corrosion Protection 3: None Other Corrosion Protection: Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Not reported Equipment Installer: Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A

0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: None Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Auto. Delivery Shut-off Valve

Spill and Overfill Protection II:

Spill and Overfill Protection III:

Not reported

Spill Overfill Prevention Variation:

No Variance

Tank ID: 643-4 Unit ID: 00044192

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
12211994
Installation Date:
01011970
Tank Registration Date:
08041986
Capacity:
0000500
Tank Emptied:
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Not reported Type of Piping: Internal Tank Lining Date: 00000000

Direction
Distance
Elevation

Site Database(s) EPA ID Number

Not reported

EMPIREGAS INC OF PADUCAH (Continued)

Tank Material of Construction:

U001252481

EDR ID Number

Other Materials of Construction: Not reported Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Used Oil Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: None Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Not reported Pipe Release Detection Method II: Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID:
Operator Name or Business Name:
Operator Effective Begin Date:
Operator Effective End Date:
Operator Address:
Operator Building:
Operator PO Box:
Not reported
Not reported
Not reported
Not reported
Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EMPIREGAS INC OF PADUCAH (Continued)

U001252481

Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

CROSSROADS CONVENIENCE STORE AST A100189125 Α4 N/A

SW 1001 9TH ST

< 1/8 PADUCAH, TX 79248

0.124 mi.

657 ft. Site 2 of 7 in cluster A

Relative: Higher

Actual:

1859 ft.

AST:

Facility ID: 0052978 Owner ID: 69194 Disputed Owner: Not reported Facility Type: Retail Date Registration Form Received: 040490

Region Number: 03 Facility in Ozone non-attainment area:

Not reported

Number of ASTs:

CHRISTOPHER CARROLL Name of Facility Manager:

Title of Facility Manager: **OWNER** Facility Manager Phone: 806-492-3326

Sign Name on Registration Form: SALLY JANE WILKINSON

Title of Signer of Registration Form: **PRESIDENT** Date of Signature on Registration Form: 033190 Owner Effective Begin Date: 121708 Facility Rural Box: Not reported

Owner ID: 69194 In Care Of: Not reported Owner Name: **HUTCHINSON** Owner Address: Not reported Owner PO Box: PO BOX 327 Owner City, St, Zip: PADUCAH, TX 79248

Owner Contact Name: **BILLY HUTCHINSON** Contact Telephone: 806-543-0165 Owner Type: Individual Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: **Owner Contact Changed**

Direction Distance Elevation

n Site Database(s) EPA ID Number

CROSSROADS CONVENIENCE STORE (Continued)

A100189125

EDR ID Number

Owner Amendment Date: 062411

Number of Facilities reported by Owner: 0002

Of Underground Storage Tanks: 0006

Of Aboveground Storage Tanks: 0006

Self-Certification Date: 040111

Signature Name: BILLY HUTCHINSON

Signature Title Name: OWNER
Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
201204

Self-Certification Date: 120709

Signature Name: WILLIAM HUTCHINSON

Signature Title Name: **OWNER** Signature Type Text: Owner Certification Submitted Type: Initial Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes 201004 UST Delivery Certificate Expiration Date:

Operator ID: 154814 Operator Effective Date: 121708 Operator Type: Individual Operator First Name: WILLIAM Operator Name: **HUTCHINSON** Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: PO BOX 327 Operator City, St, Zip: PADUCAH, TX 79248

Operator Contact Name: Not reported
Operator Contact Title: Not reported
Operator Contact Phone: 806-543-0165

Tank ID:

00159946 Unit ID: Owner ID: 69194 08311989 Install Date: Tank registration date: 4041990 Tank Regulatory Status: Fully Regulated Tank Status: Out of use 08311989 Date out of use: Capacity: 0009999 Content: Diesel Other Content: Not reported Material: Steel Other Material: Not reported Containment: Not reported Other Containment: Not reported

Distance Elevation

Site Database(s) EPA ID Number

CROSSROADS CONVENIENCE STORE (Continued)

A100189125

EDR ID Number

Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equip Installed Date: Not reported Stage 2 Vapor Recvry Equipmnt Status: Not reported Stage 2 Equip Installed Date: Not reported

Compartment Letter: Not reported Compartment Capacity: Not reported Compartment Substance Stored: Not reported Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: Not reported Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: Not reported Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: Not reported

Self-Certification Date: 040111 Compartment: Self-Certification Date: 120709 Compartment: Self-Certification Date: 083106 Compartment: Self-Certification Date: 122005 Compartment: Self-Certification Date: 072100 Compartment: 073103 Self-Certification Date: Compartment: Self-Certification Date: 080102 Compartment: 110101 Self-Certification Date: Compartment: Α 012705 Self-Certification Date: Compartment:

Operator History:

Operator ID: 141164

Operator Name or Business Name: CARROLL CARROLL & PARKS LP

Operator Effective Begin Date: 111303 Operator Effective End Date: 121708

Operator Address: 7882 DAYLILY WAY

Operator Building:
Operator PO Box:
Operator PO Box:
Operator City:
Operator State:
Operator Zip:
Operator Zip:
Operator Zip:
Operator Zip extension:

Not reported
Not reported
TX
FRISCO
TX
Operator Zip:
75034
Operator Zip extension:
3119

Direction Distance

Elevation Site Database(s) EPA ID Number

CROSSROADS CONVENIENCE STORE (Continued)

A100189125

EDR ID Number

Operator ID: 103093 **HAVINS** Operator Name or Business Name: Operator Effective Begin Date: 120196 Operator Effective End Date: 100101 Operator Address: Not reported Operator Building: Not reported Operator PO Box: P O Box 400 Operator City: PADUCAH Operator State: ΤX Operator Zip: 79248 Operator Zip extension: Not reported

Operator ID: 120716

Operator Name or Business Name: CROSSROADS CONVENIENCE STORE INC

Operator Effective Begin Date: 100101 Operator Effective End Date: 111303 Operator Address: Not reported Operator Building: Not reported Operator PO Box: PO BOX 426 **PADUCAH** Operator City: Operator State: TX Operator Zip: 79248 Operator Zip extension: Not reported

Owner History:

Facility ID: 066575
Facility Number: 0052978
Customer Number: 63700

Individual Name or Business Name: CARROLL CARROLL & PARKS LP

Owner Effective Begin Date: 111303
Owner Effective End Date: 121708

Owner Address: 7882 DAYLILY WAY

Owner Building:

Owner PO Box:

Owner City:

Owner State:

Owner Zip:

Owner Zip extension:

Not reported

Not reported

TX

FRISCO

TX

75034

3119

 Facility ID:
 066575

 Facility Number:
 0052978

 Customer Number:
 15591

Individual Name or Business Name: SALLY JANE WILKINSON INC

040490 Owner Effective Begin Date: Owner Effective End Date: 120196 Owner Address: Not reported Owner Building: Not reported Owner PO Box: PO BOX 598 **PADUCAH** Owner City: Owner State: TX Owner Zip: 79248 Owner Zip extension: Not reported

 Facility ID:
 066575

 Facility Number:
 0052978

 Customer Number:
 50140

Individual Name or Business Name: HAVINS JERRY

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CROSSROADS CONVENIENCE STORE (Continued)

A100189125

Owner Effective Begin Date: 120196 Owner Effective End Date: 100101 Owner Address: Not reported Owner Building: Not reported Owner PO Box: PO Box 400 Owner City: **PADUCAH** Owner State: TX Owner Zip: 79248 Owner Zip extension: Not reported

 Facility ID:
 066575

 Facility Number:
 0052978

 Customer Number:
 58718

Individual Name or Business Name: CROSSROADS CONVENIENCE STORE INC

Owner Effective Begin Date: 100101 Owner Effective End Date: 111303 Owner Address: Not reported Owner Building: Not reported Owner PO Box: PO BOX 426 **PADUCAH** Owner City: Owner State: TX Owner Zip: 79248 Owner Zip extension: Not reported

A5 CROSSROADS CONVENIENCE STORE UST U003839768
SW 1001 9TH ST FINANCIAL ASSURANCE N/A

< 1/8 PADUCAH, TX 79248

0.124 mi.

657 ft. Site 3 of 7 in cluster A

Relative: UST:

 Higher
 Facility ID:
 0052978

 Facility Type:
 Retail

Actual: Name of Facility Manager: CHRISTOPHER CARROLL

1859 ft. Title of Facility Manager: OWNER
Facility Manager Phone: 806-492-3326
Facility Rural Box: Not reported
Facility in Ozope pop-attainment area: Not reported

Facility in Ozone non-attainment area:
TCEQ Num:
O66575
Owner ID:
Disputed Owner:
Not reported
Not reported
Not reported
040490
Region Number:
03
Number of USTs:
3

Sign Name on Registration Form: SALLY JANE WILKINSON

Title of Signer of Registration Form: PRESIDENT
Date of Signature on Registration Form: 033190
Owner Effective Begin Date: 121708

 Owner ID:
 69194

 In Care Of:
 Not reported

 Owner Name:
 HUTCHINSON

 Owner Address:
 Not reported

 Owner PO Box:
 PO BOX 327

Owner City,St,Zip: PADUCAH, TX 79248
Owner Contact Name: BILLY HUTCHINSON
Contact Telephone: 806-543-0165

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CROSSROADS CONVENIENCE STORE (Continued)

U003839768

EDR ID Number

Owner Type: Individual
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Contact Changed

Owner Amendment Date: 062411

Number of Facilities reported by Owner: 0002

Of Underground Storage Tanks: 0006

Of Aboveground Storage Tanks: 0006

Self-Certification Date: 040111

Signature Name: BILLY HUTCHINSON

Signature Title Name: OWNER
Signature Type Text: Owner

Certification Submitted Type: Annual renewal

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
UST Delivery Certificate Expiration Date:
201204

Self-Certification Date: 120709

Signature Name: WILLIAM HUTCHINSON

Signature Title Name: **OWNER** Signature Type Text: Owner Certification Submitted Type: Initial Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 201004

Operator ID: 154814 Operator Effective Date: 121708 Operator Type: Individual Operator First Name: WILLIAM Operator Name: **HUTCHINSON** Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: PO BOX 327 Operator City, St, Zip: PADUCAH, TX 79248

Operator Contact Name: Not reported
Operator Contact Title: Not reported
Operator Contact Phone: 806-543-0165

Tank ID:

 Unit ID:
 00183406

 Tank Status:
 In Use

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated

Not reported

08311987

04291997

0010000

No

Tank Construction and Containment: Factory-Built Nonmetallic Jacket

Tank Construction and Containment II: Single Wall

Distance Elevation

Site Database(s) EPA ID Number

CROSSROADS CONVENIENCE STORE (Continued)

U003839768

EDR ID Number

Tank Construction and Containment III: Not reported Not reported Tank Construction and Containment IV: Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Pressurized Type of Piping: Internal Tank Lining Date: 00000000

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1:

Tank Installer:

Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)
Tank Corrosion Protection II: Cathodic Protection - Field Installation

Tank Corrosion Protection III:

Other Tank Corrosion Protection Text:

Not reported
Not reported
No Variance
No Variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II: Cathodic Protection - Field Installation

Not reported

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Not reported Equipment Installer: Not reported Contractor Registration Number: Tank Tested: Not reported Installer License Number: Not reported

040111 Self-Certification Date: Compartment: 120709 Self-Certification Date: Compartment: 083106 Self-Certification Date: Compartment: Α 122005 Self-Certification Date: Compartment: 072100 Self-Certification Date: Compartment: 073103 Self-Certification Date: Compartment: 080102 Self-Certification Date: Compartment: Α Self-Certification Date: 110101 Compartment: Self-Certification Date: 012705 Compartment: Α

Compartment Letter:

Compartment Capacity: 0000000 Compartment Substance Stored: Gasoline Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

CROSSROADS CONVENIENCE STORE (Continued)

U003839768

EDR ID Number

Compartment Other Substance: Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II:

Tank Release Method Detection III:

Other Tank Release Method Detection:

Tank Release Method Detection:

Not reported

Not reported

No Variance

Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)

Pipe Release Detection Method III:
Other Pipe Release Detection Method:
Not reported
Not reported
No Variance

Spill and Overfill Protection: Auto. Flow Restrictor Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III: 1

Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00183407

Tank Status: In Use

Tank Regulatory Status: Fully Regulated

Status Date:

Not reported Installation Date:

08311987

Tank Registration Date:

04291997

Capacity:

0010000

Tank Emptied:

No

Tank Construction and Containment: Factory-Built Nonmetallic Jacket

Tank Construction and Containment II: Single Wall Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized Internal Tank Lining Date: 00000000

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1:

Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)
Tank Corrosion Protection II: Cathodic Protection - Field Installation

Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II: Cathodic Protection - Field Installation

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported

Distance Elevation

tion Site Database(s) EPA ID Number

CROSSROADS CONVENIENCE STORE (Continued)

U003839768

EDR ID Number

Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported Not reported

040111 Self-Certification Date: Compartment: 120709 Self-Certification Date: Compartment: Self-Certification Date: 083106 Compartment: Α 122005 Self-Certification Date: Compartment: Α Self-Certification Date: 072100 Compartment: Self-Certification Date: 073103 Compartment: Α 080102 Self-Certification Date: Compartment: Self-Certification Date: 110101 Compartment: Α Self-Certification Date: 012705 Compartment: Α

Compartment Letter:

Compartment Capacity:

Compartment Substance Stored:

Compartment Other Substance:

A

0000000

Gasoline

Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II:

Tank Release Method Detection III:

Other Tank Release Method Detection:

Tank Release Detection Variance:

Not reported

Not reported

Not reported

Not reported

No Variance

Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)

Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Auto. Flow Restrictor Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III: 1

Spill Overfill Prevention Variation: No Variance

Tank ID:

 Unit ID:
 00183408

 Tank Status:
 In Use

Tank Regulatory Status:

Status Date:
Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Fully Regulated
Not reported
08311987
04291997
04291997
O12000
No

Tank Construction and Containment: Factory-Built Nonmetallic Jacket

Tank Construction and Containment II: Single Wall
Tank Construction and Containment III: Not reported
Tank Construction and Containment IV: Not reported
Pipe Construction and Containment: Single Wall

Distance Elevation

Site Database(s) EPA ID Number

CROSSROADS CONVENIENCE STORE (Continued)

U003839768

EDR ID Number

Pipe Construction and Containment II:

Piping Design and Ext. Containment 3:

Piping Design and Ext. Containment 4:

Type of Piping:

Internal Tank Lining Date:

Not reported

Not reported

Pressurized

00000000

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1:

Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: FRP tank or piping (noncorrodible)
Tank Corrosion Protection II: Cathodic Protection - Field Installation

Tank Corrosion Protection III:

Other Tank Corrosion Protection Text:

Not reported
Not reported
No Variance
No Variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II: Cathodic Protection - Field Installation

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: 040111 Compartment: 120709 Self-Certification Date: Compartment: Self-Certification Date: 083106 Compartment: Self-Certification Date: 122005 Compartment: Α 072100 Self-Certification Date: Compartment: Α Self-Certification Date: 073103 Compartment: 080102 Self-Certification Date: Compartment: Α Self-Certification Date: 110101 Compartment: 012705 Self-Certification Date: Compartment: Α

Compartment Letter:

Compartment Capacity:

Compartment Substance Stored:

Compartment Other Substance:

A

0000000

Diesel

Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II: Not reported

Distance

Elevation Site Database(s) EPA ID Number

CROSSROADS CONVENIENCE STORE (Continued)

U003839768

EDR ID Number

Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Auto. Line Leak Detector (3.0 gph for pressure piping)

Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)

Pipe Release Detection Method III:
Other Pipe Release Detection Method:
Not reported
Not reported
No Variance

Spill and Overfill Protection: Auto. Flow Restrictor Valve

Spill and Overfill Protection II: Factory-Built Spill Container/Bucket/Sump

Spill and Overfill Protection III: 1

Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: 141164

Operator Name or Business Name: CARROLL CARROLL & PARKS LP

Operator Effective Begin Date: 111303 Operator Effective End Date: 121708

Operator Address: 7882 DAYLILY WAY

Operator Building:
Operator PO Box:
Operator City:
Operator State:
Operator Zip:
Operator Zip:
Operator Zip:
Operator Zip extension:
Not reported
FRISCO
TX
TX
Operator Zip:
75034
Operator Zip extension:
3119

103093 Operator ID: Operator Name or Business Name: **HAVINS** Operator Effective Begin Date: 120196 Operator Effective End Date: 100101 Operator Address: Not reported Operator Building: Not reported Operator PO Box: P O Box 400 Operator City: **PADUCAH** Operator State: TX Operator Zip: 79248 Operator Zip extension: Not reported

Operator ID: 120716

Operator Name or Business Name: CROSSROADS CONVENIENCE STORE INC

Operator Effective Begin Date: 100101 Operator Effective End Date: 111303 Operator Address: Not reported Operator Building: Not reported Operator PO Box: PO BOX 426 **PADUCAH** Operator City: Operator State: TX 79248 Operator Zip: Operator Zip extension: Not reported

Owner History:

Facility ID: 066575
Facility Number: 0052978
Customer Number: 63700

Individual Name or Business Name: CARROLL CARROLL & PARKS LP

Owner Effective Begin Date: 111303

Direction Distance

Elevation Site Database(s) EPA ID Number

CROSSROADS CONVENIENCE STORE (Continued)

U003839768

EDR ID Number

Owner Effective End Date: 121708

Owner Address: 7882 DAYLILY WAY
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: FRISCO
Owner State: TX
Owner Zip: 75034
Owner Zip extension: 3119

 Facility ID:
 066575

 Facility Number:
 0052978

 Customer Number:
 15591

Individual Name or Business Name: SALLY JANE WILKINSON INC

Owner Effective Begin Date: 040490 120196 Owner Effective End Date: Owner Address: Not reported Owner Building: Not reported Owner PO Box: PO BOX 598 Owner City: **PADUCAH** Owner State: TX Owner Zip: 79248 Owner Zip extension: Not reported

Facility ID: 066575
Facility Number: 0052978
Customer Number: 50140

Individual Name or Business Name: HAVINS JERRY

Owner Effective Begin Date: 120196 Owner Effective End Date: 100101 Owner Address: Not reported Owner Building: Not reported Owner PO Box: PO Box 400 Owner City: **PADUCAH** Owner State: TX 79248 Owner Zip: Owner Zip extension: Not reported

 Facility ID:
 066575

 Facility Number:
 0052978

 Customer Number:
 58718

Individual Name or Business Name: CROSSROADS CONVENIENCE STORE INC

Owner Effective Begin Date: 100101 Owner Effective End Date: 111303 Owner Address: Not reported Owner Building: Not reported Owner PO Box: PO BOX 426 Owner City: **PADUCAH** Owner State: ΤX 79248 Owner Zip: Owner Zip extension: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FINANCIAL ASSURANCE

A6 **SMITH FUELS** UST U001962072 SW 922 EASLEY ST Ind. Haz Waste N/A

1/8-1/4 0.132 mi.

695 ft. Site 4 of 7 in cluster A

PADUCAH, TX 79248

UST: Relative:

Facility ID: 0044455 Higher Facility Type: Retail

Actual: Name of Facility Manager: TODD SMITH 1860 ft. Title of Facility Manager: **OPERATOR**

Facility Manager Phone: 806-492-2663 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported 097955 TCEQ Num: Owner ID: 68436 Disputed Owner: Not reported Date Registration Form Received: 011287 Region Number: 03

Number of USTs: 7 **RUFUS GIBBS** Sign Name on Registration Form: Title of Signer of Registration Form: **PRES**

Date of Signature on Registration Form: 010887 Owner Effective Begin Date: 030105 Owner ID: 68436

In Care Of: Not reported SMITH Owner Name: Owner Address: Not reported Owner PO Box: **PO BOX 520** Owner City, St, Zip: PADUCAH, TX 79248 Owner Contact Name: TODD SMITH

Contact Telephone: 806-492-2663 Owner Type: Individual Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Contact Changed

Owner Amendment Date: 041408 Number of Facilities reported by Owner: 0001 # Of Underground Storage Tanks: 0007 0000 # Of Aboveground Storage Tanks:

Self-Certification Date: 040508 Signature Name: **TODD SMITH** Signature Title Name: **OPERATOR** Signature Type Text: Operator Certification Submitted Type: Annual renewal

Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Yes Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 200906

Self-Certification Date: 040408 Signature Name: **TODD SMITH** Signature Title Name: **OPERATOR** Signature Type Text: Operator Certification Submitted Type: Initial Registration Self-Certification Flag: Yes

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

SMITH FUELS (Continued) U001962072

Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Yes
Yes
200806

153026 Operator ID: Operator Effective Date: 081407 Operator Type: Individual Operator First Name: **TODD** Operator Name: **SMITH** Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: PO BOX 520 Operator City, St, Zip: PADUCAH, TX 79248 TODD SMITH **Operator Contact Name: OPERATOR**

Operator Contact Title: OPERATOR
Operator Contact Phone: 806-492-2663

Tank ID:

 Unit ID:
 00199285

 Tank Status:
 In Use

Tank Regulatory Status: Fully Regulated Status Date: Not reported Installation Date: 08011987 Tank Registration Date: 02112002 Capacity: 0004000 Tank Emptied: No Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported

Not reported Tank Construction and Containment III: Tank Construction and Containment IV: Not reported Single Wall Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1:

Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: Cathodic Protection - Field Installation

Tank Corrosion Protection II: External Dielectric Coating/Laminate/Tape/Wrap

Tank Corrosion Protection III:
Other Tank Corrosion Protection Text:
Not reported
No Variance
No Variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II: Cathodic Protection - Field Installation

Pipe Corrosion Protection 3: Not reported
Other Corrosion Protection: Not reported
Pipe Corrosion Protection Variance: No Variance
Stage 1 Vapor Recovery Equipment Status: Not Reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SMITH FUELS (Continued) U001962072

Stage 1 Equipment Installed Date: Not reported Not Reported Stage 2 Vapor Recry Equipment Status: Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Not reported Installer License Number: Tank Installer: Not reported

040508 Self-Certification Date: Compartment: 040408 Self-Certification Date: Compartment: Self-Certification Date: 030106 Compartment: Self-Certification Date: 120401 Compartment: Α Self-Certification Date: 020204 Compartment: 020503 Self-Certification Date: Compartment: 040302 Self-Certification Date: Compartment: Α 030305 Self-Certification Date: Compartment: Α

Compartment Letter:

Compartment Capacity:

Compartment Substance Stored:

Compartment Other Substance:

A

0000000

Gasoline

Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II:

Tank Release Method Detection III:

Other Tank Release Method Detection:

Tank Release Method Detection:

Not reported Not reported No Variance

Pipe Release Detection Method: Triennial Tightness Test (for suction/gravity piping)

Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method III: Monthly Piping Tightness Test (@0.2 gph)

Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection:

Spill and Overfill Protection II:

Auto. Flow Restrictor Valve

Auto. Delivery Shut-off Valve

Spill and Overfill Protection III: 2

Spill Overfill Prevention Variation: No Variance

Tank ID: 2
Unit ID: 00199286

Tank Status:In UseTank Regulatory Status:Fully RegulatedStatus Date:Not reportedInstallation Date:08011987Tank Registration Date:02112002Capacity:0004000Tank Emptied:NoTank Construction and Containment:Single Wall

Tank Construction and Containment:

Tank Construction and Containment II:

Tank Construction and Containment III:

Not reported

Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SMITH FUELS (Continued) U001962072

Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported

Pipe Material of Construction: FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1:

Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: Cathodic Protection - Field Installation

Tank Corrosion Protection II: External Dielectric Coating/Laminate/Tape/Wrap

Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance

FRP tank or piping (noncorrodible) Pipe Corrosion Protection: Pipe Corrosion Protection II: Cathodic Protection - Field Installation

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Not reported Tank Tested: Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: 040508 Compartment: Self-Certification Date: 040408 Compartment: Α 030106 Self-Certification Date: Compartment: Α 120401 Self-Certification Date: Compartment: Α Self-Certification Date: 020204 Compartment: 020503 Self-Certification Date: Compartment: Self-Certification Date: 040302 Compartment: 030305 Self-Certification Date: Compartment: Α

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported

Automatic Tank Gauge Test and Inventory Cntrl Tank Release Method Detection I:

Tank Release Method Detection II: Not reported

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

SMITH FUELS (Continued) U001962072

Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Triennial Tightness Test (for suction/gravity piping)

Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method III: Monthly Piping Tightness Test (@0.2 gph)

Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection:

Spill and Overfill Protection II:

Auto. Flow Restrictor Valve
Auto. Delivery Shut-off Valve

Spill and Overfill Protection III: 2

Spill Overfill Prevention Variation: No Variance

Tank ID: 3

 Unit ID:
 00199287

 Tank Status:
 In Use

Tank Regulatory Status:

Status Date:
Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Tank Construction and Containment:

Fully Regulated
Not reported
08011987
02112002
02112002
0004000
No
Single Wall

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Pressurized Type of Piping: Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel

Other Materials of Construction:

Not reported

FRP (fiberglass-reinforced plastic

Other Construction and Containment: Not reported

Pipe Connectors and Valves 1:

Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported

Tank Corrosion Protection: Cathodic Protection - Field Installation

Tank Corrosion Protection II: External Dielectric Coating/Laminate/Tape/Wrap

Tank Corrosion Protection III:
Other Tank Corrosion Protection Text:
Not reported
Not reported
No Variance

Pipe Corrosion Protection: FRP tank or piping (noncorrodible)
Pipe Corrosion Protection II: Cathodic Protection - Field Installation

Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Not Reported Stage 1 Vapor Recovery Equipment Status: Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported

Tank Tested: Not reported Installer License Number: Not reported

Direction Distance Elevation

EDR ID Number

n Site Database(s) EPA ID Number

SMITH FUELS (Continued) U001962072

Tank Installer: Not reported

040508 Self-Certification Date: Compartment: 040408 Self-Certification Date: Compartment: 030106 Self-Certification Date: Compartment: Α Self-Certification Date: 120401 Compartment: 020204 Self-Certification Date: Compartment: 020503 Self-Certification Date: Compartment: Self-Certification Date: 040302 Compartment: 030305 Self-Certification Date: Compartment: Α

Compartment Letter: A

Compartment Capacity: 0000000
Compartment Substance Stored: Diesel
Compartment Other Substance: Not reported

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Triennial Tightness Test (for suction/gravity piping)

Pipe Release Detection Method II: Annual Piping Tightness Test (@0.1 gph)
Pipe Release Detection Method III: Monthly Piping Tightness Test (@0.2 gph)

Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection:

Spill and Overfill Protection II:

Auto. Flow Restrictor Valve
Auto. Delivery Shut-off Valve

Spill and Overfill Protection III: 2

Spill Overfill Prevention Variation: No Variance

Tank ID: 643-10 Unit ID: 00044198

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
08311987
Installation Date:
01011961
Tank Registration Date:
08041986
Capacity:
0004000
Tank Emptied:
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Not reported Tank Construction and Containment IV: Pipe Construction and Containment: Not reported Not reported Pipe Construction and Containment II: Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Pipina: Not reported Internal Tank Lining Date: 00000000

Direction Distance Elevation

Site Database(s) EPA ID Number

SMITH FUELS (Continued) U001962072

Tank Material of Construction: Not reported Other Materials of Construction: Not reported Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Not reported Pipe Connectors and Valves 3: Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported No Variance Pipe Corrosion Protection Variance: Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 643-11 Unit ID: 00044196

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
Installation Date:
Tank Registration Date:
Capacity:
Fully Regulated
12311985
01011961
08041986
08041986
0000500

Distance Elevation

Site Database(s) EPA ID Number

SMITH FUELS (Continued) U001962072

Tank Emptied: No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported 00000000 Internal Tank Lining Date: Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Used Oil Compartment Substance Stored: Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SMITH FUELS (Continued) U001962072

Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 643-8 Unit ID: 00044197

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

08311987

Installation Date:

01011961

Tank Registration Date:

08041986

Capacity:

0006000

Tank Emptied:

No

Tank Construction and Containment:

Not reported

Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Not Reported Stage 2 Vapor Recry Equipment Status: Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported

Self-Certification Date:

Compartment:

Not reported

Not reported

Tested

Not reported

Not reported

Tank Tested:

Tank Installer:

Installer License Number:

Compartment Letter:
Compartment Capacity:
Compartment Substance Stored:
Compartment Other Substance:
Not reported
Tank Release Method Detection I:
Not reported

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

Site Database(s) EPA ID Number

SMITH FUELS (Continued) U001962072

Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Not reported Pipe Release Detection Method III: Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID: 643-9 Unit ID: 00044199

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

08311987

Installation Date:

01011961

Tank Registration Date:

08041986

Capacity:

0006000

Tank Emptied:

No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported

Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Not reported

Stage 1 Vapor Recovery Equipment Status:
Stage 1 Equipment Installed Date:
Not reported
Tank Tested:

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

SMITH FUELS (Continued) U001962072

Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported

Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Not reported Spill and Overfill Protection II: Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: 121604

Operator Name or Business Name: T L SERVICE CENTER

Operator Effective Begin Date: 110101 Operator Effective End Date: 081407 Operator Address: Not reported Operator Building: Not reported Operator PO Box: **PO BOX 520** Operator City: **PADUCAH** Operator State: TX 79248 Operator Zip: Operator Zip extension: Not reported

Owner History:

Facility ID: 097955
Facility Number: 0044455
Customer Number: 66422

Individual Name or Business Name: SMITH DONALD TODD

110201 Owner Effective Begin Date: 030105 Owner Effective End Date: Owner Address: Not reported Owner Building: Not reported Owner PO Box: **PO BOX 520** Owner City: **PADUCAH** Owner State: TX Owner Zip: 79248 Owner Zip extension: Not reported

Facility ID: 097955
Facility Number: 0044455
Customer Number: 20833

Direction Distance

Elevation Site Database(s) EPA ID Number

SMITH FUELS (Continued) U001962072

Individual Name or Business Name: PADUCAH MOTOR CO

Owner Effective Begin Date: 011287 Owner Effective End Date: 110101

Owner Address: 919 EASLEY ST
Owner Building: Not reported
Owner PO Box: Not reported
Owner City: PADUCAH
Owner State: TX
Owner Zip: 79248
Owner Zip extension: Not reported

Ind. Haz Waste:

2011 Year: Transporters Registration Number: 68892 Registration Initial Notification Date: 19860930 20010823 Registration Last Amendment Date: **EPA Identification:** Not reported Primary NAICS Code: 999999 19970822 Status Change Date: Land Type: Not reported

Description of Facility Site Location: 919 Easley St, Paducah, TX

Site Primary Standard Industrial Code: 99990

Site Primary SIC Description: Nonclassifiable Establishments

Site Primary SIC Description: Nonclassi Registration is Generator of Waste: Yes Registration is Receivers of Waste: No Registration is Transporter of Waste: No Registration is Transfer Facility: No Facility is STEERS Reporter: No Regired to Submit Annual Waste Summary: No Facility Involved In Recycling: No Revcr Has Monthly Reporting Requirement:

Mexican Facility: Does not represent a Maquiladora (Mexican Facility)

Facility Status: Inactive

Type of Generator: Non-industrial and/or municipal, CESQG

TNRCC Region:

Company Name:

Contact Name:

Contact Telephone Number:

Mailing Address:

Mailing Address2:

Mailing Address2:

Not reported

Not reported

Not reported

Not reported

Mailing City,St,Zip: Paducah, TX 79248

Mailing County: USA Facility County: Not reported Facility Country: Not reported TNRCC Facility ID: 023818 Site Owner Tax ID: Not reported Site Location Latitude: Not reported Site Location Longitude: Not reported Last Update to NOR Data: 20100604 Ind. waste permit Number: Not reported Mun waste permit Number: Not reported

Non Notifier: No

Owner:

year: 2011

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SMITH FUELS (Continued) U001962072

Owner Mailing Address: Not reported
Owner Mailing Address2: Not reported
Owner Mailing Address3: PO Box 966
Owner City St Zin: Poducob TV 76

Owner City, St, Zip: Paducah, TX 79248

Owner Country: USA

Owner Phone Number: 806-492-3578
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: Not reported

Owner Bankruptcy Code: 0

Owner:

year: 2011
Owner Mailing Address: Not reported
Owner Mailing Address2: Not reported
Owner Mailing Address3: PO Box 966
Owner City,St,Zip: Paducah, TX 79248

Owner Country: USA

Owner Phone Number: 806-492-3578
Owner Fax Number: Not reported
Owner Email Address: Not reported
Owner Business Type: Unknown
Owner Tax Id: Not reported

Owner Bankruptcy Code: 0

Operator:

Year: Not reported Operator Last Name: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Mailing Address: Not reported Operator Mailing Address 2: Not reported Operator Mailing City, St, Zip: Not reported Operator Country: Not reported Operator Phone: Not reported Not reported Operator Fax: Not reported Operator Email: Operator Business Type: Not reported Operator Tax Id: Not reported Operator Bankruptcy Code: Not reported

Contact:

Year: 2011 Contact Name: Don Sunday Contact Title: Env Mgr Contact Role: **Primary Contact** Contact Address: Not reported Contact Address2: Not reported Paducah, TX 79248 Conact City, St, Zip: 806-492-3578 Contact Phone: Contact Fax: Not reported Contact Email: Not reported

Contact:

Year: 2011
Contact Name: Don Sunday
Contact Title: Env Mgr
Contact Role: Primary Contact

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

SMITH FUELS (Continued) U001962072

Contact Address: Not reported Contact Address2: Not reported Paducah, TX 79248 Conact City, St, Zip: Contact Phone: 806-492-3578 Contact Fax: Not reported Contact Email: Not reported

Business Desc: This registration was inactivated because there were only 6-digit waste codes

> onthe NOR and no waste activity was reported in 1994, 1995 and 1996. This registration was inactivated because there were only 6-digit waste codes onthe NOR and no waste activity was reported in 1994, 1995 and 1996. This registration was inactivated because there were only 6-digit waste codes onthe NOR and no

waste activity was reported in 1994, 1995 and 1996.

Unit:

Not reported Deed Record Needed: Not reported Not reported Deed Recording Date: Unit No: Not reported Unit Type Code: Not reported Unit Type: Not reported Unit Status: Not reported Not reported Unit Regulatory Status: **UIC Permit Number:** Not reported Capacity: Not reported Capacity Measurment: Not reported

Off Site Hazardous Waste: No

Off Site Class 1 Waste: Not reported Not reported Off Site Class 2 Waste: Off Site Class 3 Waste: Not reported Off Site Non Indstrl Sld Wst: Not reported System Type Code: Not reported Not reported System Type: System Type Code 1: Not reported System Type 1: Not reported System Type Code 2: Not reported System Type 2: Not reported System Type Code 3: Not reported System Type 3: Not reported System Type Code 4: Not reported System Type 4: Not reported Permit Seq #: Not reported

Unit Description: Not reported

Dt Last Changed: Not reported Waste Management: Not reported WasteID:

Activity:

Not reported Year: Activity Type Involves: Not reported Activity Desc: Not reported

OTS:

Not reported Year: Site Name: Not reported One-time Shipper ID: Not reported Not reported Location Desc: Location Address: Not reported Location Address 2: Not reported Location City: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SMITH FUELS (Continued) U001962072

Location Zip: Not reported Not reported Broker Name: Not reported EPA Waste Source Code: EPA System Type Code: Not reported EPA Form: Not reported EPA Waste No: Not reported Broker Phone: Not reported Date Processing Complete: Not reported Not reported Date Request Sent: Company Name: Not reported Waste ID: Not reported Waste Form: Not reported Waste Class: Not reported Waste Origin Code: Not reported Shipment Request ID: Not reported Waste Code Audited: Not reported

RCV:

Not reported Year: Waste Receipts Summary Form Code: Not reported State Manifest Documentaion Number: Not reported Generators TX Registration Number: Not reported Generators EPA ID: Not reported Generators Waste Code: Not reported Generators Waste Classification: Not reported Generators Waste Form Code: Not reported Generators Waste Form: Not reported Quantity Shipped: Not reported Units: Not reported How Waste Handled by Receivers: Not reported Not reported Receivers Date: Not reported Transporters Registration Number: **Shipment Comment:** Not reported **EPA Haz Waste:** Not reported Not reported **EPA Haz Waste:** EPA Haz Waste: Not reported EPA Haz Waste: Not reported Receiver Name: Not reported Reporting method: Not reported No Shipmnts Recvd In Rept Period: Not reported Record Creation Date: Not reported Record Contains Error: Not reported Record ID: Not reported Co. Submitting Report: Not reported Authorized Agent Submitting Report: Not reported Authorized Agent Title: Not reported

WASTE:

Year: 2011

Waste ID: 00048694
Waste Desc Yr: 2001
Waste Descrptn: Not reported

Desc of Waste: D001 CHARACTERISTIC OF IGNITABILITY

Texas Waste Code: 990001
Texas Waste Code 2: Not reported
Waste Code Status: Inactive
Waste Form Code: Not reported
Waste Form: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SMITH FUELS (Continued) U001962072

Waste Classification:

Waste is Radioactive: Not reported

Waste Treated Off Site: 0

Primary Standard Industustrial Code: Not reported Standard Industrial Classification: Not reported Primary Source: Not reported Primary Source: Not reported Primary Measurenent Point Code: Not reported Primary Measurenent Point: Not reported Primary Origin Code: Not reported Primary Origin: Not reported Primary System Type Code: Not reported Primary System Type: Not reported New Chemical Substance: Not reported

Audit Performed: 0

Company Waste ID: Not reported
Primary NAICS Code: Not reported
EPA Waste Form Code: Not reported
Reason Waste Form No Longer Gen.: NOR Inactivated
EPA Haz Waste: Not reported

Click this hyperlink while viewing on your computer to access additional TX IHW: detail in the EDR Site Report.

A7 CHALK STORE UST U001266874 SW N/A

1/8-1/4 CHALK, TX 79224

0.133 mi.

0.133 mi.
704 ft. Site 5 of 7 in cluster A

Relative: UST:

HigherFacility ID:0033741Facility Type:Not reported

Actual: Name of Facility Manager: SALLY WILKINSON

1860 ft. Title of Facility Manager: OWNER

Number of USTs:

Facility Manager Phone: 8064923326 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 066574 15591 Owner ID: Disputed Owner: Not reported Date Registration Form Received: 050886 Region Number: 03

Sign Name on Registration Form: SALLY WILKINSON

Title of Signer of Registration Form:

Owner Effective Begin Date:

OWNER

050786

050886

Owner ID: 15591
In Care Of: Not reported

Owner Name: SALLY JANE WILKINSON INC

2

Owner Address: Not reported Owner PO Box: PO BOX 598

Owner City,St,Zip: PADUCAH, TX 79248
Owner Contact Name: SALLY WILKINSON

Contact Telephone: 8064923326
Owner Type: Private or Corporate

Direction
Distance
Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

CHALK STORE (Continued)

U001266874

Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Contact Changed

Owner Amendment Date: 033006

Number of Facilities reported by Owner: 0001

Of Underground Storage Tanks: 0002

Of Aboveground Storage Tanks: 0000

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Not reported Operator Type: Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00089237

Tank Status: Permanently Filled In-Place

Tank Regulatory Status:

Status Date:

05311978
Installation Date:

101011946
Tank Registration Date:

10200500
Tank Emptied:

Fully Regulated
05311978
01011946
00011946
0000500
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CHALK STORE (Continued)

U001266874

EDR ID Number

Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Not reported Stage 2 Equipment Installed Date: Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Not reported **Empty** Compartment Other Substance: Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: None Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

Unit ID: 00089238

Tank Status: Permanently Filled In-Place

Tank Regulatory Status:

Status Date:

05311978
Installation Date:

101011946
Tank Registration Date:

10200500
Tank Emptied:

Fully Regulated
05311978
01011946
01011946
05081986
0000500
No

Tank Construction and Containment:

Tank Construction and Containment II:

Not reported
Not reported
Not reported
Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

CHALK STORE (Continued)

U001266874

EDR ID Number

Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Not reported Pipe Corrosion Protection II: Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Not reported Stage 1 Equipment Installed Date: Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: 0000000 Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: **Empty** Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: None Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHALK STORE (Continued) U001266874

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Not reported Owner Building: Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

A8 BILLY HUTCHINSON UST U003839767 SW **802 EASLY ST AST** N/A

Not reported

1/8-1/4 0.133 mi.

704 ft. Site 6 of 7 in cluster A UST:

PADUCAH, TX 79248

Relative:

0017421 Facility ID: Higher

Facility Type: Farm or Residential Actual:

Facility in Ozone non-attainment area:

Name of Facility Manager: **BILLY HUTCHINSON** 1860 ft. Title of Facility Manager: Not reported Facility Manager Phone: 806-543-0165 Facility Rural Box: Not reported

> TCEQ Num: 039307 Owner ID: 69194 Not reported Disputed Owner: Date Registration Form Received: 080486 Region Number: 03 Number of USTs: 3

> Sign Name on Registration Form: D L KAYS Title of Signer of Registration Form: **PRESIDENT** Date of Signature on Registration Form: 041686 Owner Effective Begin Date: 100108

Owner ID: 69194 In Care Of: Not reported Owner Name: HUTCHINSON

Direction
Distance
Elevation

n Site Database(s) EPA ID Number

BILLY HUTCHINSON (Continued)

U003839767

EDR ID Number

Owner Address: Not reported Owner PO Box: PO BOX 327

Owner City, St, Zip:
Owner Contact Name:
Contact Telephone:
Owner Type:
Mail Undeliverable:
Bankruptcy is in effect:
PADUCAH, TX 79248
BILLY HUTCHINSON
806-543-0165
Individual
Not reported
Not reported

Owner Amendment Reason Code: Owner Contact Changed

Owner Amendment Date: 062411

Number of Facilities reported by Owner: 0002

Of Underground Storage Tanks: 0006

Of Aboveground Storage Tanks: 0006

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: 154814 Operator Effective Date: 100108 Operator Type: Individual Operator First Name: **WILLIAM HUTCHINSON** Operator Name: Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported PO BOX 327 Operator PO Box: Operator City,St,Zip: PADUCAH, TX 79248

Operator Contact Name: Not reported
Operator Contact Title: Not reported

Tank ID:

Operator Contact Phone:

Unit ID: 00044193

Tank Status: Temporarily Out of Use

806-543-0165

Tank Regulatory Status: Fully Regulated 06262001 Status Date: 01011980 Installation Date: Tank Registration Date: 08041986 Capacity: 0006000 Tank Emptied: Yes Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported

Tank Construction and Containment IV:
Pipe Construction and Containment:
Pipe Construction and Containment II:
Piping Design and Ext. Containment 3:
Piping Design and Ext. Containment 4:
Not reported
Not reported
Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

BILLY HUTCHINSON (Continued)

U003839767

EDR ID Number

Type of Piping:

Internal Tank Lining Date:
O0000000

Tank Material of Construction:
Other Materials of Construction:
Pipe Material of Construction:
Steel
Steel

Other Construction and Containment:

Pipe Connectors and Valves 1:

Pipe Connectors and Valves 2:

Not reported

Tank Corrosion Protection: Cathodic Protection - Field Installation

Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Not reported Pipe Corrosion Protection 3: Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tested Tank Tested: Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: 010901 Compartment: A

Compartment Letter:
Compartment Capacity:
Compartment Substance Stored:
Compartment Other Substance:

A
0000000
Not reported
EMPTY

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Not reported Pipe Release Detection Method III: Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Spill and Overfill Protection:

Spill and Overfill Protection II:

Auto. Flow Restrictor Valve

Auto. Delivery Shut-off Valve

Spill and Overfill Protection III: 1
Spill Overfill Prevention Variation: No Variance

Tank ID: 2

Unit ID: 00044195

Tank Status: Temporarily Out of Use

Tank Regulatory Status: Fully Regulated Status Date: 06262001 Installation Date: 01011980

Direction Distance Elevation

e EDR ID Number on Site Database(s) EPA ID Number

BILLY HUTCHINSON (Continued)

Pipe Connectors and Valves 3:

U003839767

Tank Registration Date: 08041986 0006000 Capacity: Tank Emptied: Yes Tank Construction and Containment: Single Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Pressurized Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported

Tank Corrosion Protection: Cathodic Protection - Field Installation

Not reported

Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Not reported Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: 010901 Compartment: A

Compartment Letter: A

Compartment Capacity: 0000000
Compartment Substance Stored: Not reported
Compartment Other Substance: EMPTY

Tank Release Method Detection I: Automatic Tank Gauge Test and Inventory Cntrl

Tank Release Method Detection II: Not reported Not reported Tank Release Method Detection III: Other Tank Release Method Detection: Not reported Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: No Variance

Direction Distance Elevation

Site Database(s) EPA ID Number

BILLY HUTCHINSON (Continued)

U003839767

EDR ID Number

Spill and Overfill Protection:

Spill and Overfill Protection II:

Auto. Flow Restrictor Valve
Auto. Delivery Shut-off Valve

Spill and Overfill Protection III: 2

Spill Overfill Prevention Variation: No Variance

Tank ID: 643-7 Unit ID: 00044194

Tank Status: Removed from the Ground

Tank Regulatory Status:

Status Date:

Installation Date:

Tank Registration Date:

Capacity:

Tank Emptied:

Tank Construction and Containment:

Fully Regulated
12311985
01011976
08041986
08041986
0000500
No
No

Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Not reported Other Materials of Construction: Not reported Pipe Material of Construction: Not reported Other Construction and Containment: Not reported Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None No Variance Pipe Corrosion Protection Variance: Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: A
Compartment Capacity: 0000000
Compartment Substance Stored: Used Oil

Direction Distance Elevation

Site Database(s) EPA ID Number

BILLY HUTCHINSON (Continued)

U003839767

EDR ID Number

Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: None Tank Release Detection Variance: No Variance Not reported Pipe Release Detection Method: Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: 102847 Operator Name or Business Name: **HAVINS** 100100 Operator Effective Begin Date: 062601 Operator Effective End Date: Operator Address: Not reported Operator Building: Not reported Operator PO Box: **PO BOX 400 PADUCAH** Operator City: Operator State: TX 79248 Operator Zip: Operator Zip extension: Not reported

Operator ID: 127550 Operator Name or Business Name: **BRASELTON** Operator Effective Begin Date: 062601 Operator Effective End Date: 100108 Operator Address: Not reported Operator Building: Not reported Operator PO Box: **PO BOX 345** Operator City: **PADUCAH** Operator State: TX 79248 Operator Zip: Operator Zip extension: Not reported

Owner History:

 Facility ID:
 039307

 Facility Number:
 0017421

 Customer Number:
 00788

Individual Name or Business Name: EMPIREGAS INC OF PADUCAH

Owner Effective Begin Date: 080486 Owner Effective End Date: 071196 Owner Address: Not reported Owner Building: Not reported Owner PO Box: **PO BOX 303 LEBANON** Owner City: Owner State: MO Owner Zip: 65536 Owner Zip extension: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BILLY HUTCHINSON (Continued)

U003839767

EDR ID Number

 Facility ID:
 039307

 Facility Number:
 0017421

 Customer Number:
 50442

Individual Name or Business Name: ADAMS HUBERT L AND ADAMS PAT

Owner Effective Begin Date: 071196 Owner Effective End Date: 100100 Owner Address: Not reported Owner Building: Not reported Owner PO Box: PO BOX 370 Owner City: **PADUCAH** Owner State: TX Owner Zip: 79248 Owner Zip extension: Not reported

 Facility ID:
 039307

 Facility Number:
 0017421

 Customer Number:
 56499

Individual Name or Business Name: HAVINS JERRY
Owner Effective Begin Date: 100100
Owner Effective End Date: 062601

Owner Address: 8317 GREYLOCK DR

Owner Building: Not reported
Owner PO Box: Not reported
Owner City: FORT WORTH

Owner State: TX
Owner Zip: 76137
Owner Zip extension: 5904

 Facility ID:
 039307

 Facility Number:
 0017421

 Customer Number:
 60369

Individual Name or Business Name: BRASELTON SUT J

Owner Effective Begin Date: 062601 Owner Effective End Date: 100108 Owner Address: Not reported Owner Building: Not reported Owner PO Box: **PO BOX 345** Owner City: **PADUCAH** Owner State: TX Owner Zip: 79248 Owner Zip extension: Not reported

AST:

Facility ID: 0017421
Owner ID: 69194
Disputed Owner: Not reported
Facility Type: Farm or Residential

Date Registration Form Received: 080486 Region Number: 03

Facility in Ozone non-attainment area: Not reported

Number of ASTs: 5

Name of Facility Manager: BILLY HUTCHINSON

Title of Facility Manager:

Facility Manager Phone:

Sign Name on Registration Form:

Title of Signer of Registration Form:

PRESIDENT

Not reported

806-543-0165

D L KAYS

PRESIDENT

Direction Distance Elevation

on Site Database(s) EPA ID Number

BILLY HUTCHINSON (Continued)

U003839767

EDR ID Number

Date of Signature on Registration Form: 041686
Owner Effective Begin Date: 100108
Facility Rural Box: Not reported

Owner ID: 69194 In Care Of: Not reported HUTCHINSON Owner Name: Owner Address: Not reported Owner PO Box: **PO BOX 327** Owner City, St, Zip: PADUCAH, TX 79248 **BILLY HUTCHINSON** Owner Contact Name: Contact Telephone: 806-543-0165

Owner Type: Individual
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Contact Changed

Owner Amendment Date: 062411

Number of Facilities reported by Owner: 0002

Of Underground Storage Tanks: 0006

Of Aboveground Storage Tanks: 0006

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Not reported Signature Type Text: Not reported Certification Submitted Type: Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: 154814 Operator Effective Date: 100108 Individual Operator Type: Operator First Name: WILLIAM Operator Name: **HUTCHINSON** Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: PO BOX 327 Operator City, St, Zip: PADUCAH, TX 79248

Operator Contact Name: Not reported
Operator Contact Title: Not reported
Operator Contact Phone: 806-543-0165

Tank ID: 1

Unit ID: 00151988 Owner ID: 69194 00000000 Install Date: Tank registration date: 8041986 Fully Regulated Tank Regulatory Status: Tank Status: Out of use Date out of use: 08301996 0000000 Capacity: Content: Gasoline

Direction Distance Elevation

Site Database(s) EPA ID Number

BILLY HUTCHINSON (Continued)

U003839767

EDR ID Number

Other Content: Not reported Material: Steel Other Material: Not reported Not reported Containment: Other Containment: Not reported Not Reported Stage 1 Vapor Recovery Equipment Status: Stage 1 Equip Installed Date: Not reported Stage 2 Vapor Recvry Equipmnt Status: Not reported Stage 2 Equip Installed Date: Not reported

Compartment Letter: Not reported Compartment Capacity: Not reported Compartment Substance Stored: Not reported Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: Not reported Pipe Release Detection Method: Not reported Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: Not reported Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: Not reported

Self-Certification Date: 010901 Compartment: A

Tank ID: 2

00151987 Unit ID: Owner ID: 69194 00000000 Install Date: Tank registration date: 8041986 Tank Regulatory Status: Fully Regulated Out of use Tank Status: 08301996 Date out of use: 0000000 Capacity: Content: Gasoline Other Content: Not reported Material: Steel Other Material: Not reported Containment: Not reported Other Containment: Not reported Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equip Installed Date: Not reported

Compartment Letter: Not reported Compartment Capacity: Not reported Compartment Substance Stored: Not reported

Not reported

Not reported

Stage 2 Vapor Recvry Equipmnt Status:

Stage 2 Equip Installed Date:

Direction Distance Elevation

Site Database(s) EPA ID Number

BILLY HUTCHINSON (Continued)

U003839767

EDR ID Number

Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: Not reported Not reported Pipe Release Detection Method: Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: Not reported Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: Not reported

Self-Certification Date: 010901 Compartment: A

Tank ID: 3

00151989 Unit ID: Owner ID: 69194 00000000 Install Date: Tank registration date: 8041986 Tank Regulatory Status: Fully Regulated Out of use Tank Status: Date out of use: 08301996 Capacity: 0000000 Content: Diesel Other Content: Not reported Material: Steel Other Material: Not reported

Containment: Not reported
Other Containment: Not reported
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equip Installed Date: Not reported
Stage 2 Vapor Recvry Equipmnt Status: Not reported
Stage 2 Equip Installed Date: Not reported

Compartment Letter: Not reported Compartment Capacity: Not reported Compartment Substance Stored: Not reported Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: Not reported Not reported Pipe Release Detection Method: Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: Not reported Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

BILLY HUTCHINSON (Continued)

U003839767

EDR ID Number

Spill Overfill Prevention Variation: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Tank ID: 4

00151986 Unit ID: Owner ID: 69194 Install Date: 00000000 Tank registration date: 8041986 Tank Regulatory Status: Fully Regulated Out of use Tank Status: 08301996 Date out of use: Capacity: 0000000 Content: Diesel Other Content: Not reported Material: Steel

Other Material:
Containment:
Other Containment:
Other Containment:
Stage 1 Vapor Recovery Equipment Status:
Stage 1 Equip Installed Date:
Stage 2 Vapor Recvry Equipment Status:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Compartment Letter: Not reported Compartment Capacity: Not reported Compartment Substance Stored: Not reported Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Not reported Tank Release Detection Variance: Not reported Pipe Release Detection Method: Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: Not reported Not reported Spill and Overfill Protection: Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Tank ID:

Unit ID: 00151985 Owner ID: 69194 Install Date: 00000000 8041986 Tank registration date: Tank Regulatory Status: Fully Regulated Tank Status: Out of use Date out of use: 08301996 Capacity: 0000000

Map ID Direction Distance Elevation

Site Database(s) EPA ID Number

BILLY HUTCHINSON (Continued)

U003839767

EDR ID Number

Content: Diesel Not reported Other Content: Material: Steel Other Material: Not reported Containment: Not reported Not reported Other Containment: Not Reported Stage 1 Vapor Recovery Equipment Status: Stage 1 Equip Installed Date: Not reported Stage 2 Vapor Recvry Equipmnt Status: Not reported Stage 2 Equip Installed Date: Not reported

Compartment Letter: Not reported Compartment Capacity: Not reported Compartment Substance Stored: Not reported Compartment Other Substance: Not reported Not reported Tank Release Method Detection I: Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: Not reported Not reported Pipe Release Detection Method: Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Not reported Pipe Release Detection Variance: Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Operator History:

102847 Operator ID: Operator Name or Business Name: **HAVINS** Operator Effective Begin Date: 100100 Operator Effective End Date: 062601 Operator Address: Not reported Operator Building: Not reported Operator PO Box: **PO BOX 400** Operator City: **PADUCAH** Operator State: TX Operator Zip: 79248 Operator Zip extension: Not reported

Operator ID: 127550 Operator Name or Business Name: **BRASELTON** Operator Effective Begin Date: 062601 Operator Effective End Date: 100108 Operator Address: Not reported Operator Building: Not reported Operator PO Box: **PO BOX 345 PADUCAH** Operator City: Operator State: TX Operator Zip: 79248

Direction Distance

Elevation Site Database(s) EPA ID Number

BILLY HUTCHINSON (Continued)

U003839767

EDR ID Number

Operator Zip extension: Not reported

Owner History:

 Facility ID:
 039307

 Facility Number:
 0017421

 Customer Number:
 00788

Individual Name or Business Name: EMPIREGAS INC OF PADUCAH

Owner Effective Begin Date: 080486 Owner Effective End Date: 071196 Owner Address: Not reported Owner Building: Not reported PO BOX 303 Owner PO Box: Owner City: LEBANON Owner State: MO Owner Zip: 65536 Owner Zip extension: Not reported

 Facility ID:
 039307

 Facility Number:
 0017421

 Customer Number:
 50442

Individual Name or Business Name: ADAMS HUBERT L AND ADAMS PAT

Owner Effective Begin Date: 071196 Owner Effective End Date: 100100 Owner Address: Not reported Owner Building: Not reported Owner PO Box: PO BOX 370 Owner City: **PADUCAH** Owner State: TX Owner Zip: 79248 Owner Zip extension: Not reported

Facility ID: 039307 Facility Number: 0017421 Customer Number: 56499

Individual Name or Business Name: HAVINS JERRY Owner Effective Begin Date: 100100

Owner Effective Begin Date: 100100
Owner Effective End Date: 062601

Owner Address: 8317 GREYLOCK DR

Owner Building: Not reported
Owner PO Box: Not reported
Owner City: FORT WORTH

Owner State: TX
Owner Zip: 76137
Owner Zip extension: 5904

 Facility ID:
 039307

 Facility Number:
 0017421

 Customer Number:
 60369

Individual Name or Business Name: BRASELTON SUT J

Owner Effective Begin Date: 062601 Owner Effective End Date: 100108 Owner Address: Not reported Owner Building: Not reported Owner PO Box: **PO BOX 345** Owner City: **PADUCAH** Owner State: ΤX Owner Zip: 79248

Direction Distance

Elevation Site Database(s) EPA ID Number

BILLY HUTCHINSON (Continued) U003839767

Owner Zip extension: Not reported

A9 ADAMS H L LPST S107993412 SW 922 EASLEY ST GCC N/A

1/8-1/4 PADUCAH, TX

0.134 mi.

705 ft. Site 7 of 7 in cluster A

Relative: LPST:

Higher Facility ID: 0017422

Facility Location: 922 EASLEY ST; FACILITY 44455

Actual: Region City ID: 03

1860 ft. Region City: ABILENE
LPST Id: 113386
Reported Date: 8/5/1998
Entered Date: 8/7/1998

Priority Description: Groundwater is affected.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator: TH2

Responsible Party Name: ADAMS H L
Responsible Party Contact: H L ADAMS
Responsible Party Address: 19436 N HWY 83
Responsible Party City,St,Zip: PADUCAH, TX 79248

Responsible Party Telephone: 806/269-3522

GCC:

Division: RMD/PST
New Cases: Not reported
File Number: 113386
Contamination Description: GASOLINE
Date Of Earliest Known Contamination Confirmation: 8/7/1998
Enforcement Status - Level Of Agency Response: 2
Enforcement Status - Site Activity Status: 6
Data Quality 1: E,Q

Section 5236: Not reported

Type: GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS C

ON ENVIRONMENTAL QUALITY

Agency: Not reported
Section: Not reported
Year Deleted: Not reported
Location: Not reported
Data Quality 2: Not reported

Division: RMD/PST
New Cases: Not reported
File Number: 113386
Contamination Description: GASOLINE
Date Of Earliest Known Contamination Confirmation: 8/7/1998
Enforcement Status - Level Of Agency Response: 2A
Enforcement Status - Site Activity Status: 2A
Data Quality 1: E,Q

Section 5236: Not reported

Type: GROUNDWATER CONTAMINATION CASE DESCRIPTION BY COUNTY TEXAS C

ON ENVIRONMENTAL QUALITY

Agency: Not reported Section: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ADAMS H L (Continued) S107993412

Year Deleted: Not reported Not reported Location: Data Quality 2: Not reported

Division: RMD/PST New Cases: Not reported File Number: 113386 GASOLINE Contamination Description: Date Of Earliest Known Contamination Confirmation: 8/7/1998 Enforcement Status - Level Of Agency Response: 2A Enforcement Status - Site Activity Status: 2A Data Quality 1: E,Q

Section 5236: Not reported

Type: TEXAS COMMISSION ON ENVIRONMENTAL QUALITY Agency: Not reported

Section: Not reported Year Deleted: Not reported Location: Not reported Data Quality 2: Not reported

B10 PADUCAH CENTRAL OFFICE U001266646 SSW N/A

1106 W ZULU 1/8-1/4 PADUCAH, TX 79248

0.180 mi.

950 ft. Site 1 of 2 in cluster B

UST: Relative:

Facility ID: 0033497 Higher Facility Type: Not reported

Actual: Name of Facility Manager: KEN BEARD 1858 ft. Title of Facility Manager: **ENV AGENT** Facility Manager Phone: 915-942-2951 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 040167

> Owner ID: 01164 Disputed Owner: Not reported Date Registration Form Received: 050286 Region Number: 03 Number of USTs:

Sign Name on Registration Form: KEN BEARD Title of Signer of Registration Form: ENV. AGENT Date of Signature on Registration Form: 050286 Owner Effective Begin Date: 050286

Owner ID: 01164

In Care Of: dba VERIZON SOUTHWEST

Owner Name: GTE SOUTHWEST INCORPORATED

Owner Address: 280 S LOCUST ST Owner PO Box: Not reported Owner City, St, Zip: POMONA, CA 91766 MASOOD CHOUDHURY Owner Contact Name:

Contact Telephone: 909-620-5962 Owner Type: Corporation Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Billing Address Changed

Owner Amendment Date: 091809

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

PADUCAH CENTRAL OFFICE (Continued)

U001266646

Number of Facilities reported by Owner: 0236
Of Underground Storage Tanks: 0411
Of Aboveground Storage Tanks: 0049

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Not reported Signature Type Text: Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Not reported Operator Building Loc: Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

 Unit ID:
 00088540

 Tank Status:
 Removed

Tank Status:Removed from the GroundTank Regulatory Status:Fully RegulatedStatus Date:09291993Installation Date:01011982Tank Registration Date:05021986

Tank Registration Date: 05021986
Capacity: 0000550
Tank Emptied: No
Tank Construction and Containment: Not reported

Tank Construction and Containment II: Not reported Not reported Tank Construction and Containment III: Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Not reported Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Piping Design and Ext. Containment 4: Not reported Type of Piping: Not reported 00000000 Internal Tank Lining Date:

Tank Material of Construction: FRP (fiberglass-reinforced plastic

Other Materials of Construction:

Pipe Materials of Construction:

Other Construction and Containment:

Pipe Connectors and Valves 1:

Pipe Connectors and Valves 2:

Not reported

Map ID Direction Distance Elevation

Site Database(s) EPA ID Number

PADUCAH CENTRAL OFFICE (Continued)

U001266646

EDR ID Number

Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: Cathodic Protection Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Α 0000000 Compartment Capacity: Compartment Substance Stored: Diesel Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: None Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported

No Variance

Operator History:

Spill Overfill Prevention Variation:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PADUCAH CENTRAL OFFICE (Continued)

U001266646

EDR ID Number

Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Not reported Owner Address: Not reported Owner Building: Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

11 PRATER GAS & OIL AST A100116978 WSW 1009 EASLEY ST N/A

WSW 1009 EASLEY ST 1/8-1/4 PADUCAH, TX 79248 0.181 mi.

955 ft.

Relative: AST:

 Higher
 Facility ID:
 0052979

 Owner ID:
 03272

 Actual:
 Disputed Owner:
 Not reported

 1862 ft.
 Facility Type:
 Retail

Date Registration Form Received: 040490
Region Number: 03

Facility in Ozone non-attainment area: Not reported

Number of ASTs: 4

Name of Facility Manager: WINNIE D GARTH
Title of Facility Manager: OWNER

Facility Manager Phone: 8064923426

Sign Name on Registration Form: WINNIE D P GARTH

Title of Signer of Registration Form:
Date of Signature on Registration Form:
Owner Effective Begin Date:
Owner Effective Begin Date:
Owner Effective Begin Date:
Not reported

 Owner ID:
 03272

 In Care Of:
 Not reported

 Owner Name:
 GARTH

 Owner Address:
 Not reported

 Owner PO Box:
 PO BOX 488

 Owner City,St,Zip:
 PADUCAH, TX 79248

 Owner Contact Name:
 WINNIE GARTH

Contact Telephone: 806-492-3826
Owner Type: Individual
Mail Undeliverable: Not reported
Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Contact Changed

Owner Amendment Date: 063006

Number of Facilities reported by Owner: 0002

Of Underground Storage Tanks: 0003

Of Aboveground Storage Tanks: 0004

Self-Certification Date:
Signature Name:
Not reported
Not reported
Signature Title Name:
Not reported

Map ID Direction Distance Elevation

Site Database(s) EPA ID Number

PRATER GAS & OIL (Continued)

A100116978

EDR ID Number

Signature Type Text:

Certification Submitted Type:

Registration Self-Certification Flag:
Fees Self-Certification Flag:
Financial Assurance Self-Certification flag:
Technical standards Self-Certification flag:
UST Delivery Certificate Expiration Date:

Not reported
Not reported
Not reported
Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

Stage 2 Equip Installed Date:

00159947 Unit ID: Owner ID: 03272 Install Date: 00000000 Tank registration date: 4041990 Tank Regulatory Status: Fully Regulated Out of use Tank Status: Date out of use: 09241998 Capacity: 0011674 Content: Gasoline Other Content: Not reported Material: Steel Other Material: Not reported Containment: Not reported Other Containment: Not reported Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equip Installed Date: Not reported Stage 2 Vapor Recvry Equipmnt Status: Not reported

Not reported

Compartment Letter: Not reported Compartment Capacity: Not reported Compartment Substance Stored: Not reported Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: Not reported Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

PRATER GAS & OIL (Continued)

A100116978

EDR ID Number

Pipe Release Detection Variance:

Spill and Overfill Protection:

Spill and Overfill Protection II:

Spill and Overfill Protection III:

Not reported

Self-Certification Date: Not reported Compartment: Not reported

Tank ID: 2

00159948 Unit ID: Owner ID: 03272 00000000 Install Date: Tank registration date: 4041990 Tank Regulatory Status: Fully Regulated Tank Status: Out of use 09241998 Date out of use: Capacity: 0008924 Content: Diesel Other Content: Not reported Material: Steel

Other Material:

Containment:

Other Containment:

Other Containment:

Stage 1 Vapor Recovery Equipment Status:

Stage 1 Equip Installed Date:

Stage 2 Vapor Recvry Equipment Status:

Not reported

Not reported Compartment Letter: Compartment Capacity: Not reported Compartment Substance Stored: Not reported Compartment Other Substance: Not reported Not reported Tank Release Method Detection I: Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: Not reported Pipe Release Detection Method: Not reported Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: Not reported Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Tank ID:

 Unit ID:
 00159949

 Owner ID:
 03272

 Install Date:
 Not reported

 Tank registration date:
 4041990

Direction Distance Elevation

Site Database(s) EPA ID Number

PRATER GAS & OIL (Continued)

A100116978

EDR ID Number

Tank Regulatory Status:

Tank Status:

Out of use

Date out of use:

00000000

Capacity:

Onter:

Not reported

Other Content:

Material:

Steel

Other Material:
Containment:
Other Containment:
Other Containment:
Stage 1 Vapor Recovery Equipment Status:
Stage 1 Equip Installed Date:
Stage 2 Vapor Recvry Equipment Status:
Not reported

Compartment Letter: Not reported Compartment Capacity: Not reported Compartment Substance Stored: Not reported Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Not reported Tank Release Method Detection II: Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: Not reported Not reported Pipe Release Detection Method: Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: Not reported Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Tank ID: 4

00159950 Unit ID: Owner ID: 03272 Install Date: Not reported 4041990 Tank registration date: Tank Regulatory Status: Fully Regulated Out of use Tank Status: 00000000 Date out of use: 0008924 Capacity: Content: Not reported Other Content: Not reported Steel Material:

Material: Steel
Other Material: Not reported
Containment: Not reported
Other Containment: Not reported
Stage 1 Vapor Recovery Equipment Status: Not Reported
Stage 1 Equip Installed Date: Not reported
Stage 2 Vapor Recvry Equipment Status: Not reported
Stage 2 Equip Installed Date: Not reported
Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

PRATER GAS & OIL (Continued)

A100116978

EDR ID Number

Compartment Letter: Not reported Not reported Compartment Capacity: Compartment Substance Stored: Not reported Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: Not reported Tank Release Detection Variance: Not reported Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: Not reported Pipe Release Detection Variance: Not reported Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Not reported Individual Name or Business Name: Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

B12 RCAG PADUCAH UST U001273578 SSW US 83 70 N/A

1/8-1/4 PADUCAH, TX 79248

0.192 mi.

1013 ft. Site 2 of 2 in cluster B

Relative: UST:

HigherFacility ID:0041173Facility Type:Not reportedActual:Name of Facility Manager:CURT JACKSON1858 ft.Title of Facility Manager:Not reportedFacility Manager Phone:405-798-2021

Facility Rural Box:
Facility Rural Box:
Facility Rural Box:
Not reported
Not reported
O65533
Owner ID:
Disputed Owner:
Date Registration Form Received:
Region Number:
Not reported
O50886
Region Number:
Number of USTs:

Sign Name on Registration Form: PAUL STORY
Title of Signer of Registration Form: MGR.
Date of Signature on Registration Form: 050186
Owner Effective Begin Date: 050886

 Owner ID:
 14841

 In Care Of:
 Not reported

 Owner Name:
 FAA OKC AFS

Owner Address: 5909 PHILLIP J RHODES AVE

Owner PO Box: Not reported

Owner City,St,Zip: BETHANY, OK 73008
Owner Contact Name: Curtis Jackson
Contact Telephone: 405-798-2021
Owner Type: Federal Government

Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Billing Address Changed

Owner Amendment Date: 011311

Number of Facilities reported by Owner: 0008

Of Underground Storage Tanks: 0009

Of Aboveground Storage Tanks: 0000

Not reported Self-Certification Date: Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID:
Operator Effective Date:
Operator Type:
Operator First Name:
Operator Name:
Not reported
Not reported
Not reported
Not reported
Not reported

Direction
Distance
Elevation

nce EDR ID Number tion Site Database(s) EPA ID Number

RCAG PADUCAH (Continued)

U001273578

Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Operator City, St, Zip: Not reported Operator Contact Name: Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported

Tank ID:

Unit ID: 00109077

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
10291996
Installation Date:
01011980
Tank Registration Date:
05081986
Capacity:
0000550
Tank Emptied:
No

Tank Construction and Containment: Not reported Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Not reported Pipe Construction and Containment: Pipe Construction and Containment II: Not reported Piping Design and Ext. Containment 3: Not reported Not reported Piping Design and Ext. Containment 4: Type of Piping: Not reported Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported

Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Tank Corrosion Protection: Not reported Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Tested

Self-Certification Date: Not reported Compartment: Not reported

Not reported

Not reported

Installer License Number:

Tank Installer:

Distance Elevation Site

Site Database(s)

U001273578

EDR ID Number

EPA ID Number

RCAG PADUCAH (Continued)

Compartment Letter: Α 0000000 Compartment Capacity: Compartment Substance Stored: Diesel Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: None Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Not reported Owner Address: Owner Building: Not reported Owner PO Box: Not reported Not reported Owner City: Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

13 KEG KORNER LPST U003529451 WSW FM 1476 & 1496 UST N/A

1/4-1/2 PROCTOR, TX 76468

0.265 mi. 1402 ft.

Relative: LPST:

Higher Facility ID: 0071627

Facility Location: CORNER OF FM 1476 & FM 1496

Actual: 1866 ft.

 Region City ID:
 03

 Region City:
 Abilene

 LPST Id:
 114632

 Reported Date:
 6/6/1999

 Entered Date:
 6/14/1999

Priority Description: Groundwater is affected and a public or domestic water supply well is

located within 0.25 miles of the UST/AST system or source area.

Status: FINAL CONCURRENCE ISSUED, CASE CLOSED

RPR Coordinator: RWS

Responsible Party Name: HAMILTON JOE
Responsible Party Contact: JOE HAMILTON
Responsible Party Address: RT 2 BOX 296
Responsible Party City,St,Zip: DUBLIN, TX 76446
Responsible Party Telephone: 254/879-2405

UST:

Facility ID: 0071627 Facility Type: Retail Name of Facility Manager: Joe Hamilton Title of Facility Manager: Not reported Facility Manager Phone: 254-879-2405 Facility Rural Box: Not reported Facility in Ozone non-attainment area: Not reported TCEQ Num: 108983 Owner ID: 53263 Disputed Owner: Not reported Date Registration Form Received: 020399 Region Number: 03 Number of USTs: 2

Sign Name on Registration Form:

Title of Signer of Registration Form:

Date of Signature on Registration Form:

Owner

Owner O20199

Owner Effective Begin Date:

083187

Owner ID: 53263
In Care Of: Not reported

Owner Name: HAMILTON JOE EARL

Owner Address:
Owner PO Box:
Owner City,St,Zip:
Owner Contact Name:
Contact Telephone:
Owner Type:
Mail Undeliverable:

Not reported
PO BOX 69765
ODESSA, TX 79769
Joe Hamilton
254-879-2405
Private or Corporate
Not reported

Mail Undeliverable: Not reported Bankruptcy is in effect: Not reported

Owner Amendment Reason Code: Owner Contact Changed

Owner Amendment Date: 052206

Number of Facilities reported by Owner: 0001

Of Underground Storage Tanks: 0002

Of Aboveground Storage Tanks: 0000

Direction Distance Elevation

Site Database(s) EPA ID Number

KEG KORNER (Continued) U003529451

Self-Certification Date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Operator ID: Not reported Operator Effective Date: Not reported Operator Type: Not reported Operator First Name: Not reported Operator Name: Not reported Operator Building Loc: Not reported Operator Telephone: Not reported Operator Address: Not reported Operator PO Box: Not reported Not reported Operator City, St, Zip: Operator Contact Name: Not reported **Operator Contact Title:** Not reported Operator Contact Phone: Not reported

Tank ID:

Unit ID: 00189497

Tank Status: Removed from the Ground

Tank Regulatory Status:
Status Date:
Installation Date:
Tank Registration Date:
Capacity:
Tank Emptied:
Fully Regulated
12231998
12311977
12311977
0001000
0001000
Tank Emptied:
No

Tank Construction and Containment: Double Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction Internal Tank Lining Date: 00000000 Tank Material of Construction: Steel

Other Materials of Construction: Not reported Pipe Material of Construction: Steel

Other Construction and Containment:
Pipe Connectors and Valves 1:
Not reported
Pipe Connectors and Valves 2:
Pipe Connectors and Valves 3:
Not reported
Not reported
Tank Corrosion Protection:
Not reported
Tank Corrosion Protection II:
Not reported
Not reported
Not reported
Not reported

Other Tank Corrosion Protection Text: None
Tank Corrosion Protection Variance: No Variance

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

KEG KORNER (Continued) U003529451

Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Stage 1 Vapor Recovery Equipment Status: Not Reported Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Not reported Compartment:

Compartment Letter: Compartment Capacity:

0000000 Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: None Tank Release Detection Variance: No Variance

Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance

Spill and Overfill Protection: Not reported Spill and Overfill Protection II: Not reported Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Tank ID:

00189498 Unit ID:

Tank Status: Removed from the Ground

Tank Regulatory Status: Fully Regulated 12231998 Status Date: Installation Date: 12311977 Tank Registration Date: 02031999 Capacity: 0000500 Tank Emptied: No

Tank Construction and Containment: Double Wall Tank Construction and Containment II: Not reported Tank Construction and Containment III: Not reported Tank Construction and Containment IV: Not reported Pipe Construction and Containment: Single Wall Pipe Construction and Containment II: Not reported Not reported Piping Design and Ext. Containment 3: Piping Design and Ext. Containment 4: Not reported Type of Piping: Suction

00000000 Internal Tank Lining Date: Tank Material of Construction: Steel

Direction Distance Elevation

ance EDR ID Number ration Site Database(s) EPA ID Number

KEG KORNER (Continued) U003529451

Other Materials of Construction: Not reported Pipe Material of Construction: Steel Other Construction and Containment: Not reported Not reported Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Not reported Tank Corrosion Protection: Tank Corrosion Protection II: Not reported Tank Corrosion Protection III: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection: Not reported Pipe Corrosion Protection II: Not reported Pipe Corrosion Protection 3: Not reported Other Corrosion Protection: None Pipe Corrosion Protection Variance: No Variance Not Reported Stage 1 Vapor Recovery Equipment Status: Stage 1 Equipment Installed Date: Not reported Stage 2 Vapor Recry Equipment Status: Not Reported Stage 2 Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Tested: Not reported Installer License Number: Not reported Tank Installer: Not reported

Self-Certification Date: Not reported Compartment: Not reported

Compartment Letter: Compartment Capacity: 0000000 Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Tank Release Method Detection I: Not reported Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: None Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Pipe Release Detection Method II: Not reported Pipe Release Detection Method III: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Not reported Spill and Overfill Protection II: Spill and Overfill Protection III: Not reported Spill Overfill Prevention Variation: No Variance

Operator History:

Operator ID: Not reported Operator Name or Business Name: Not reported Operator Effective Begin Date: Not reported Operator Effective End Date: Not reported Operator Address: Not reported Operator Building: Not reported Operator PO Box: Not reported Operator City: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KEG KORNER (Continued) U003529451

Operator State: Not reported Operator Zip: Not reported Operator Zip extension: Not reported

Owner History:

Facility ID: Not reported Facility Number: Not reported Customer Number: Not reported Individual Name or Business Name: Not reported Owner Effective Begin Date: Not reported Owner Effective End Date: Not reported Owner Address: Not reported Owner Building: Not reported Owner PO Box: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Zip extension: Not reported

14 **JOLE R JETTER CERC-NFRAP** 1003875061 TXD981054430

SSW **1410 9TH STREET** 1/4-1/2 PADUCAH, TX 79248

0.390 mi. 2057 ft.

CERC-NFRAP: Relative:

Site ID: 0603178 Higher

Federal Facility: Not a Federal Facility Actual: NPL Status: Not on the NPL

1861 ft. Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 6426925.00000 Person ID: 6270175.00000

13079572.00000 Contact Sequence ID: Person ID: 6272897.00000

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY Date Started: Not reported Date Completed: 05/01/1985 Priority Level: Not reported

Action: ARCHIVE SITE Not reported Date Started: 01/01/1986 Date Completed: Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 01/01/1986 Date Completed: 01/01/1986

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

15 D.C. BROOKS CERC-NFRAP 1003875070 NNW 302 N 9TH ST TXD981055858

NNW 302 N 9TH ST 1/4-1/2 PADUCAH, TX 79248

0.391 mi. 2062 ft.

Relative: CERC-NFRAP:

Higher Site ID: 0603187

Federal Facility: Not a Federal Facility

Actual: NPL Status: Not on the NPL

1872 ft. Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 6425944.00000
Person ID: 6270175.00000

Contact Sequence ID: 13077128.00000
Person ID: 6272897.00000

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 06/01/1985
Priority Level: Not reported

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 01/01/1986
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 01/01/1986
Date Completed: 01/01/1986

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Count: 19 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
PADUCAH	S106256423	TXDOT	HWY 83	79248	LPST
PADUCAH	S107643075	CITY OF PADUCAH	SE APPROX 2		ENF
PADUCAH	1011319298	CITY OF PADUCAH	APPROX. 2 MILES SOUTHEAST OF T	79248	FINDS
PADUCAH	S105835824	PADUCAH IMPLEMENT	COTTLE SITE CORD	79248	Ind. Haz Waste
PADUCAH	S108457782	WTG FUELS PADUCAH GASCARD	901 EASLEY	79248	TIER 2
PADUCAH	1011331783	CONSOLIDATED FUELS OF PADUCAH	820 EASLEY	79248	FINDS
PADUCAH	S110414006	TXDOT CHILDRESS PADUCAH MAINTENANC	LAT & LONG	79248	TIER 2
PADUCAH	S110413986	TXDOT CHILDRESS PADUCAH MAINTENANC	LAT & LONG	79248	TIER 2
PADUCAH	1011370927	PADUCAH SWIMMING POOL WATER TREATM	LOCATED ON THE NORTH SIDE OF U	79248	FINDS
PADUCAH	1012286130	EMERGENCY RESPONSE AT 1 M SOUTH OF	1 MILE SOUTH OF PADUCAH ON HWY	79248	FINDS
PADUCAH	S110731021	EMERGENCY RESPONSE AT 1 M SOUTH OF	1 MILE SOUTH OF PADUCAH ON COT	79248	SPILLS
PADUCAH	S106169708	CITY OF PADUCAH LANDFILL	2 SE MILES OF PADUCAH E OF FM		SWF/LF
PADUCAH	S107637766	CITY OF PADUCAH	W PWS 804		ENF
PADUCAH	S107640331	PADUCAH SWIMMING POOL WATER TREATM	SIDE OF /		ENF
PADUCAH	974058130	SITE IS BEING EXCAVATED / RELEASE	SITE IS BEING EXCAVATED / RELE		ERNS
PADUCAH	1011325640	CITY OF PADUCAH	804 WEST ST	79248	FINDS
PADUCAH	1006312002	PADUCAH SEED AND DELINTING CO	AT THE TOWN OF	79248	FINDS
PADUCAH	A100169433	WTGF PADUCAH 240102	202 USHY 70 W	79248	AST
PADUCAH	U003839766	TXDOT MAINTENANCE PADUCAH	200 USHY 70 E	79248	UST, AST

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 09/07/2011 Source: EPA
Date Data Arrived at EDR: 10/12/2011 Telephone: N/A

Number of Days to Update: 141 Next Scheduled EDR Contact: 04/23/2012
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 09/07/2011 Source: EPA
Date Data Arrived at EDR: 10/12/2011 Telephone: N/A

Number of Days to Update: 141 Next Scheduled EDR Contact: 04/23/2012
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 09/07/2011
Date Data Arrived at EDR: 10/12/2011
Date Made Active in Reports: 03/01/2012

Number of Days to Update: 141

Source: EPA Telephone: N/A

Last EDR Contact: 02/29/2012

Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 12/27/2011 Date Data Arrived at EDR: 02/27/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 14

Source: EPA Telephone: 703-412-9810

Telephone: 703-412-9810 Last EDR Contact: 02/27/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/13/2012

Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 12/28/2011 Date Data Arrived at EDR: 02/27/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 14

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 02/27/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 08/19/2011 Date Data Arrived at EDR: 08/31/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 132

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 02/13/2012

Next Scheduled EDR Contact: 05/28/2012 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 11/10/2011
Date Data Arrived at EDR: 01/05/2012
Date Made Active in Reports: 03/12/2012

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 01/05/2012

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/10/2011 Date Data Arrived at EDR: 01/05/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 01/05/2012

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 11/10/2011 Date Data Arrived at EDR: 01/05/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 01/05/2012

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/10/2011 Date Data Arrived at EDR: 01/05/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 01/05/2012

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 12/30/2011 Date Data Arrived at EDR: 12/30/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/12/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 12/30/2011 Date Data Arrived at EDR: 12/30/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/12/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 10/03/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 38

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 01/18/2012

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Annually

State- and tribal - equivalent NPL

SHWS: State Superfund Registry

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 12/01/2011 Date Made Active in Reports: 01/04/2012

Number of Days to Update: 34

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5680 Last EDR Contact: 12/21/2011

Next Scheduled EDR Contact: 04/02/2012 Data Release Frequency: Semi-Annually

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Permitted Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 10/31/2011 Date Data Arrived at EDR: 11/10/2011 Date Made Active in Reports: 01/04/2012

Number of Days to Update: 55

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6706 Last EDR Contact: 03/12/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterly

CLI: Closed Landfill Inventory

Closed and abandoned landfills (permitted as well as unauthorized) across the state of Texas.

Date of Government Version: 08/30/1999 Date Data Arrived at EDR: 09/28/2000 Date Made Active in Reports: 10/30/2000

Number of Days to Update: 32

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6016 Last EDR Contact: 01/09/2012

Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Varies

H-GAC CLI: Houston-Galveston Closed Landfill Inventory

Closed Landfill Inventory for the Houston-Galveston Area Council Region. In 1993, the Texas Legislature passed House Bill (HB) 2537, which required Councils of Governments (COGs) to develop an inventory of closed municipal solid waste landfills for their regional solid waste management plans.

Date of Government Version: 03/23/2011 Date Data Arrived at EDR: 03/25/2011 Date Made Active in Reports: 04/22/2011

Number of Days to Update: 28

Source: Houston-Galveston Area Council

Telephone: 832-681-2518 Last EDR Contact: 01/09/2012

Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Varies

WASTEMGT: Commercial Hazardous & Solid Waste Management Facilities

This list contains commercial recycling facilities and facilities permitted or authorized (interim status) by the Texas Natural Resource Conservation Commission.

Date of Government Version: 07/01/2011 Date Data Arrived at EDR: 10/13/2011 Date Made Active in Reports: 11/15/2011

Number of Days to Update: 33

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2920 Last EDR Contact: 01/10/2012

Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Varies

State and tribal leaking storage tank lists

LPST: Leaking Petroleum Storage Tank Database

An inventory of reported leaking petroleum storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 01/04/2012 Date Data Arrived at EDR: 01/06/2012 Date Made Active in Reports: 02/06/2012

Number of Days to Update: 31

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2200 Last EDR Contact: 01/06/2012

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 25

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 11/01/2011 Date Data Arrived at EDR: 11/21/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 50

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 59

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 11/01/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 10

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/03/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 11/02/2011 Date Data Arrived at EDR: 11/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 7

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 12/05/2011 Date Data Arrived at EDR: 12/07/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 34

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 26

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Semi-Annually

State and tribal registered storage tank lists

UST: Petroleum Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 01/04/2012 Date Data Arrived at EDR: 01/06/2012 Date Made Active in Reports: 02/02/2012

Number of Days to Update: 27

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 01/06/2012

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Quarterly

AST: Petroleum Storage Tank Database Registered Aboveground Storage Tanks.

> Date of Government Version: 01/04/2012 Date Data Arrived at EDR: 01/06/2012 Date Made Active in Reports: 02/02/2012

Number of Days to Update: 27

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 01/06/2012

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 07/01/2011 Date Data Arrived at EDR: 08/26/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 18

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 11/01/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 10

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/03/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 11/02/2011 Date Data Arrived at EDR: 11/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 7

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 11/01/2011 Date Data Arrived at EDR: 11/21/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 50

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 25

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 11/28/2011 Date Data Arrived at EDR: 11/29/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 42

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 26

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Semi-Annually

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 34

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Semi-Annually

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/16/2012

Next Scheduled EDR Contact: 04/30/2012 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: Sites with Controls

Activity and use limitations include both engineering controls and institutional controls.

Date of Government Version: 01/11/2012 Date Data Arrived at EDR: 01/13/2012 Date Made Active in Reports: 02/06/2012

Number of Days to Update: 24

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891 Last EDR Contact: 01/09/2012

Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 08/04/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 38

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 01/06/2012

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP TCEQ: Voluntary Cleanup Program Database

The Texas Voluntary Cleanup Program was established to provide administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.

Date of Government Version: 01/11/2012 Date Data Arrived at EDR: 01/13/2012 Date Made Active in Reports: 02/06/2012

Number of Days to Update: 24

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891 Last EDR Contact: 01/13/2012

Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Quarterly

VCP RRC: Voluntary Cleanup Program Sites

The Voluntary Cleanup Program (RRC-VCP) provides an incentive to remediate Oil & Gas related pollution by participants as long as they did not cause or contribute to the contamination. Applicants to the program receive a release of liability to the state in exchange for a successful cleanup.

Date of Government Version: 11/01/2011 Date Data Arrived at EDR: 01/12/2012 Date Made Active in Reports: 02/06/2012

Number of Days to Update: 25

Source: Railroad Commission of Texas

Telephone: 512-463-6969 Last EDR Contact: 01/12/2012

Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Site Assessments

Brownfield site assessments that are being cleaned under EPA grant monies.

Date of Government Version: 01/11/2012 Date Data Arrived at EDR: 01/13/2012 Date Made Active in Reports: 02/06/2012

Number of Days to Update: 24

Source: TCEQ Telephone: 512-239-5872

Last EDR Contact: 04/13/2012 Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/27/2011 Date Data Arrived at EDR: 06/27/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/27/2011

Next Scheduled EDR Contact: 04/09/2012 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside

County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 12/21/2011

Next Scheduled EDR Contact: 04/09/2012 Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 02/06/2012

Next Scheduled EDR Contact: 05/21/2012

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 10/07/2011 Date Data Arrived at EDR: 12/09/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 32

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/06/2012

Next Scheduled EDR Contact: 06/18/2012 Data Release Frequency: Quarterly

DEL SHWS: Deleted Superfund Registry Sites

Sites have been deleted from the state Superfund registry in accordance with the Act, ?361.189

Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 12/01/2011 Date Made Active in Reports: 01/04/2012

Number of Days to Update: 34

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0666 Last EDR Contact: 12/21/2011

Next Scheduled EDR Contact: 04/02/2012 Data Release Frequency: Quarterly

PRIORITY CLEANERS: Dry Cleaner Remediation Program Prioritization List

A listing of dry cleaner related contaminated sites.

Date of Government Version: 09/08/2011 Date Data Arrived at EDR: 09/16/2011 Date Made Active in Reports: 10/04/2011

Number of Days to Update: 18

Source: Texas Commission on Environmenatl Quality

Telephone: 512-239-5658 Last EDR Contact: 03/25/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 09/09/2011 Date Data Arrived at EDR: 09/16/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/20/2012

Next Scheduled EDR Contact: 06/04/2012 Data Release Frequency: Varies

LIENS: Environmental Liens Listing

The listing covers TCEQ liens placed against either State Superfund sites or Federal Superfund sites to recover cost incurred by TCEQ.

Date of Government Version: 11/29/2011 Date Data Arrived at EDR: 11/30/2011 Date Made Active in Reports: 01/04/2012

Number of Days to Update: 35

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2209 Last EDR Contact: 02/27/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Varies

HIST LIENS: Environmental Liens Listing

This listing contains information fields that are no longer tracked in the LIENS database.

Date of Government Version: 03/23/2007 Date Data Arrived at EDR: 03/23/2007 Date Made Active in Reports: 05/02/2007

Number of Days to Update: 40

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2209 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 10/04/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 38

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 01/03/2012

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Annually

SPILLS: Spills Database

Spills reported to the Emergency Response Division.

Date of Government Version: 12/06/2011 Date Data Arrived at EDR: 12/08/2011 Date Made Active in Reports: 01/04/2012

Number of Days to Update: 27

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2507 Last EDR Contact: 02/27/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 11/10/2011 Date Data Arrived at EDR: 01/05/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 01/05/2012

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/29/2011 Date Data Arrived at EDR: 08/09/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 94

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 02/07/2012

Next Scheduled EDR Contact: 05/21/2012 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 01/20/2012

Next Scheduled EDR Contact: 04/30/2012 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 112

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 03/12/2012

Next Scheduled EDR Contact: 06/25/2012

Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 01/25/2012 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 36

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 12/27/2011

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 09/28/2011 Date Data Arrived at EDR: 12/14/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 27

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/14/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/28/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 09/08/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 21

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/07/2012

Next Scheduled EDR Contact: 06/18/2012 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 131

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 02/28/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/27/2011

Next Scheduled EDR Contact: 04/09/2012 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 02/27/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 02/27/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/30/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/20/2011 Date Data Arrived at EDR: 11/10/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 12/21/2011

Next Scheduled EDR Contact: 04/09/2012 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 98

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/20/2012

Next Scheduled EDR Contact: 04/30/2012 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/21/2011 Date Data Arrived at EDR: 07/15/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 60

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 03/12/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/10/2012 Date Data Arrived at EDR: 01/12/2012 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 49

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/12/2012

Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 10/23/2011 Date Data Arrived at EDR: 12/13/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 79

Source: EPA

Telephone: (214) 665-2200 Last EDR Contact: 03/13/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 62

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 02/27/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Biennially

IOP: Innocent Owner/Operator Program

Contains information on all sites that are in the IOP. An IOP is an innocent owner or operator whose property is contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination.

Date of Government Version: 01/11/2012 Date Data Arrived at EDR: 01/13/2012 Date Made Active in Reports: 02/06/2012

Number of Days to Update: 24

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5894 Last EDR Contact: 01/13/2012

Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Quarterly

UIC: Underground Injection Wells Database Listing

Class V injection wells regulated by the TCEQ. Class V wells are used to inject non-hazardous fluids underground. Most Class V wells are used to dispose of wastes into or above underground sources of drinking water and can pose a threat to ground water quality, if not managed properly.

Date of Government Version: 10/24/2011 Date Data Arrived at EDR: 10/26/2011 Date Made Active in Reports: 11/15/2011

Number of Days to Update: 20

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6627 Last EDR Contact: 02/06/2012

Next Scheduled EDR Contact: 05/07/2012 Data Release Frequency: Varies

NPDES: NPDES Facility List

Permitted wastewater outfalls.

Date of Government Version: 10/11/2011 Date Data Arrived at EDR: 11/23/2011 Date Made Active in Reports: 01/04/2012

Number of Days to Update: 42

Source: Texas Commission on Environmental Quality

Telephone: 512-239-4591 Last EDR Contact: 02/24/2012

Next Scheduled EDR Contact: 06/04/2012 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Registration Database Listing

A listing of drycleaning facilities.

Date of Government Version: 07/26/2011 Date Data Arrived at EDR: 09/14/2011 Date Made Active in Reports: 10/06/2011

Number of Days to Update: 22

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160 Last EDR Contact: 12/16/2011

Next Scheduled EDR Contact: 03/26/2012

Data Release Frequency: Varies

ENFORCEMENT: Notice of Violations Listing

A listing of permit violations.

Date of Government Version: 12/13/2011 Date Data Arrived at EDR: 12/14/2011 Date Made Active in Reports: 01/04/2012

Number of Days to Update: 21

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6012 Last EDR Contact: 03/12/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Semi-Annually

Ind. Haz Waste: Industrial & Hazardous Waste Database

Summary reports reported by waste handlers, generators and shippers in Texas.

Date of Government Version: 09/08/2011 Date Data Arrived at EDR: 10/13/2011 Date Made Active in Reports: 11/15/2011

Number of Days to Update: 33

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0985 Last EDR Contact: 01/23/2012

Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Annually

ED AQUIF: Edwards Aquifer Permits

A listing of permits in the Edwards Aquifer Protection Program database. The information provided is for the counties

located in the Austin Region (Hays, Travis, and Williamson counties).

Date of Government Version: 01/20/2012 Date Data Arrived at EDR: 01/20/2012 Date Made Active in Reports: 03/05/2012

Number of Days to Update: 45

Source: Texas Commission on Environmental Quality, Austin Region

Telephone: 512-339-2929 Last EDR Contact: 01/16/2012

Next Scheduled EDR Contact: 04/16/2012

Data Release Frequency: Varies

AIRS: Current Emission Inventory Data

The database lists by company, along with their actual emissions, the TNRCC air accounts that emit EPA criteria

pollutants.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/12/2012 Date Made Active in Reports: 02/06/2012

Number of Days to Update: 25

Source: Texas Commission on Environmental Quality

Telephone: N/A

Last EDR Contact: 12/21/2011

Next Scheduled EDR Contact: 04/02/2012 Data Release Frequency: Semi-Annually

TIER 2: Tier 2 Chemical Inventory Reports

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 06/09/2011 Date Made Active in Reports: 07/29/2011

Number of Days to Update: 50

Source: Department of State Health Services

Telephone: 512-834-6603 Last EDR Contact: 02/27/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Annually

MSD: Municipal Settings Designations Database

An MSD is an official state designation given to property within a municipality or its extraterritorial jurisdiction that certifies that designated groundwater at the property is not use as potable water, and is prohibited from future use as potatable water because that groundwater is contaminated in excess of the applicable potable-water protective concentration level.

Date of Government Version: 12/27/2011 Date Data Arrived at EDR: 12/27/2011 Date Made Active in Reports: 02/06/2012

Number of Days to Update: 41

Source: Texas Commission on Environmental Quality

Telephone: 512-239-4982 Last EDR Contact: 12/23/2011

Next Scheduled EDR Contact: 04/09/2012 Data Release Frequency: Varies

RWS: Radioactive Waste Sites

Sites in the State of Texas that have been designated as Radioactive Waste sites.

Date of Government Version: 07/24/2006 Date Data Arrived at EDR: 12/14/2006 Date Made Active in Reports: 01/23/2007

Number of Days to Update: 40

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0859 Last EDR Contact: 02/22/2012

Next Scheduled EDR Contact: 06/04/2012 Data Release Frequency: Semi-Annually

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/20/2012

Next Scheduled EDR Contact: 04/30/2012 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/06/2012

Next Scheduled EDR Contact: 05/07/2012 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 02/03/2012

Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/08/2011

Next Scheduled EDR Contact: 03/26/2012 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/18/2012

Next Scheduled EDR Contact: 04/30/2012

Data Release Frequency: Varies

FINANCIAL ASSURANCE 1: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 01/04/2012 Date Data Arrived at EDR: 01/05/2012 Date Made Active in Reports: 02/06/2012

Number of Days to Update: 32

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6239 Last EDR Contact: 01/03/2012

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Varies

FINANCIAL ASSURANCE 2: Financial Assurance Information Listing

Financial Assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 01/04/2012 Date Data Arrived at EDR: 01/06/2012 Date Made Active in Reports: 02/06/2012

Number of Days to Update: 31

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0986 Last EDR Contact: 01/06/2012

Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Quarterly

GCC: Groundwater Contamination Cases

Texas Water Code, Section 26.406 requires the annual report to describe the current status of groundwater monitoring activities conducted or required by each agency at regulated facilities or associated with regulated activities. The report is required to contain a description of each case of groundwater contamination documented during the previous calendar year. Also to be included, is a description of each case of contamination documented during previous periods for which voluntary clean up action was incomplete at the time the preceding report was issued. The report is also required to indicate the status of enforcement action for each listed case.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 12/20/2011 Date Made Active in Reports: 02/01/2012

Number of Days to Update: 43

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5690 Last EDR Contact: 03/05/2012

Next Scheduled EDR Contact: 06/18/2012 Data Release Frequency: Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/20/2012

Next Scheduled EDR Contact: 04/30/2012

Data Release Frequency: N/A

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Telephone: 860-424-3375

Last EDR Contact: 02/20/2012

Last EDR Contact: 01/20/2012

Date of Government Version: 11/21/2011 Date Data Arrived at EDR: 11/22/2011 Date Made Active in Reports: 12/22/2011

Number of Days to Update: 30

NJ MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 07/20/2011 Date Made Active in Reports: 08/11/2011

Number of Days to Update: 22

NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Telephone: N/A

Date of Government Version: 01/10/2012 Date Data Arrived at EDR: 02/09/2012 Date Made Active in Reports: 03/09/2012

Number of Days to Update: 29

Source: Department of Environmental Conservation

Source: Department of Environmental Protection

Source: Department of Environmental Protection

Next Scheduled EDR Contact: 06/04/2012 Data Release Frequency: Annually

Next Scheduled EDR Contact: 04/30/2012 Data Release Frequency: Annually

Telephone: 518-402-8651 Last EDR Contact: 02/09/2012

Next Scheduled EDR Contact: 05/21/2012 Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 01/26/2012 Date Made Active in Reports: 03/06/2012

Number of Days to Update: 40

Source: Department of Environmental Protection Telephone: 717-783-8990

Last EDR Contact: 01/23/2012

Next Scheduled EDR Contact: 05/07/2012 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 06/24/2011 Date Made Active in Reports: 06/30/2011

Number of Days to Update: 6

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 02/27/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

> Date of Government Version: 11/28/2011 Date Data Arrived at EDR: 12/02/2011 Date Made Active in Reports: 01/11/2012

Number of Days to Update: 40

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 01/23/2012

Next Scheduled EDR Contact: 05/07/2012 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/15/2011

Number of Days to Update: 27

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/19/2011

Next Scheduled EDR Contact: 04/02/2012 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp.

Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Facility List

Source: Department of Protective & Regulatory Services

Telephone: 512-438-3269

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

PADUCAH PALACE THEATRE SITE 815 8TH STREET PADUCAH, TX 79248

TARGET PROPERTY COORDINATES

Latitude (North): 34.0139 - 34° 0′ 50.04" Longitude (West): 100.3005 - 100° 18′ 1.80"

Universal Tranverse Mercator: Zone 14 UTM X (Meters): 379914.6 UTM Y (Meters): 3764265.2

Elevation: 1855 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 34100-A3 PADUCAH, TX

Most Recent Revision: 1981

South Map: 33100-H3 GINSITE, TX

Most Recent Revision: 1981

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

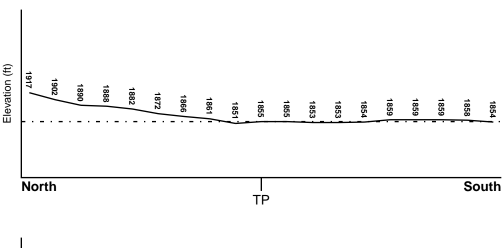
TOPOGRAPHIC INFORMATION

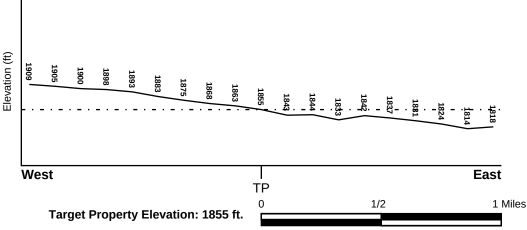
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ESE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood Electronic Data

Target Property County Electronic Day
COTTLE, TX Not Available

Flood Plain Panel at Target Property: Not Reported

Additional Panels in search area: Not Reported

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

NOT AVAILABLE YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: TX Radon

Radon Test Results

County Mean Total Sites %>4 pCi/L %>20 pCi/L Min pCi/L Max pCi/L

COTTLE **

Federal EPA Radon Zone for COTTLE County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map. USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Public Water Supply Sources Databases

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6199

Locations of public drinking water sources maintained by the TCEQ

Groundwater Database

Source: Texas Water Development Board

Telephone: 512-936-0837

Well Report Database

Source: Department of Licensing and Regulation

Telephone: 512-936-0833

Water Well Database

Source: Harris-Galveston Coastal Subsidence District

Telephone: 281-486-1105

Submitted Driller's Reports Database

Source: Texas Water Development Board

Telephone: 512-936-0833

The Submitted Driller's Reports Database is populated from the online Texas Well Report Submission and Retrieval

System which is a cooperative Texas Department of Licensing and Regulation (TDLR) and Texas Water Development Board (TWDB) application that registered water-well drillers use to submit their required reports.

OTHER STATE DATABASE INFORMATION

Texas Oil and Gas Wells:

Source: Texas Railroad Commission

Telephone: 512-463-6882 Oil and gas well locations

RADON

State Database: TX Radon Source: Department of Health Telephone: 512-834-6688

Rinal Report of the Texas Indoor Radon Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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15.4.2 – Sanborn/Fire Insurance Maps

Paducah Palace Theatre Site

815 8th Street Paducah, TX 79248

Inquiry Number: 3277912.3

March 15, 2012

Certified Sanborn® Map Report



Certified Sanborn® Map Report

3/15/12

Site Name:

Client Name:

Paducah Palace Theatre Site 815 8th Street

Paducah, TX 79248

Dougherty, Sprague 3902 Industrial St. Rowlett, TX 75088

EDR Inquiry # 3277912.3 Contact: Sherri Godsey



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Dougherty, Sprague Environmental, Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: Paducah Palace Theatre Site

Address: 815 8th Street
City, State, Zip: Paducah, TX 79248

Cross Street:

P.O. # NA **Project:** 1037508

Certification # 0BA5-4B5E-9944

Maps Provided:

1952

1940 1926

1921



Sanborn® Library search results Certification # 0BA5-4B5E-9944

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866^{TM}

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Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1952 Source Sheets





Volume 1, Sheet 2

Volume 1, Sheet 8

1940 Source Sheets





Volume 1, Sheet 2

Volume 1, Sheet 8

1926 Source Sheets





Volume 1, Sheet 2

Volume 1, Sheet 8

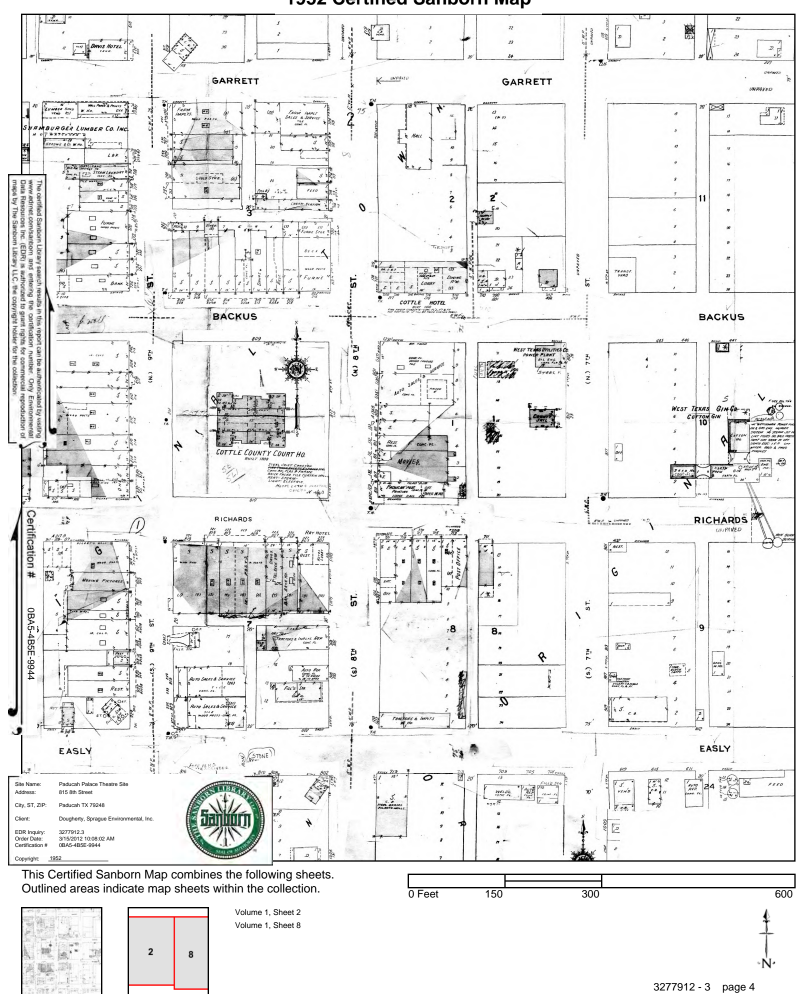
1921 Source Sheets

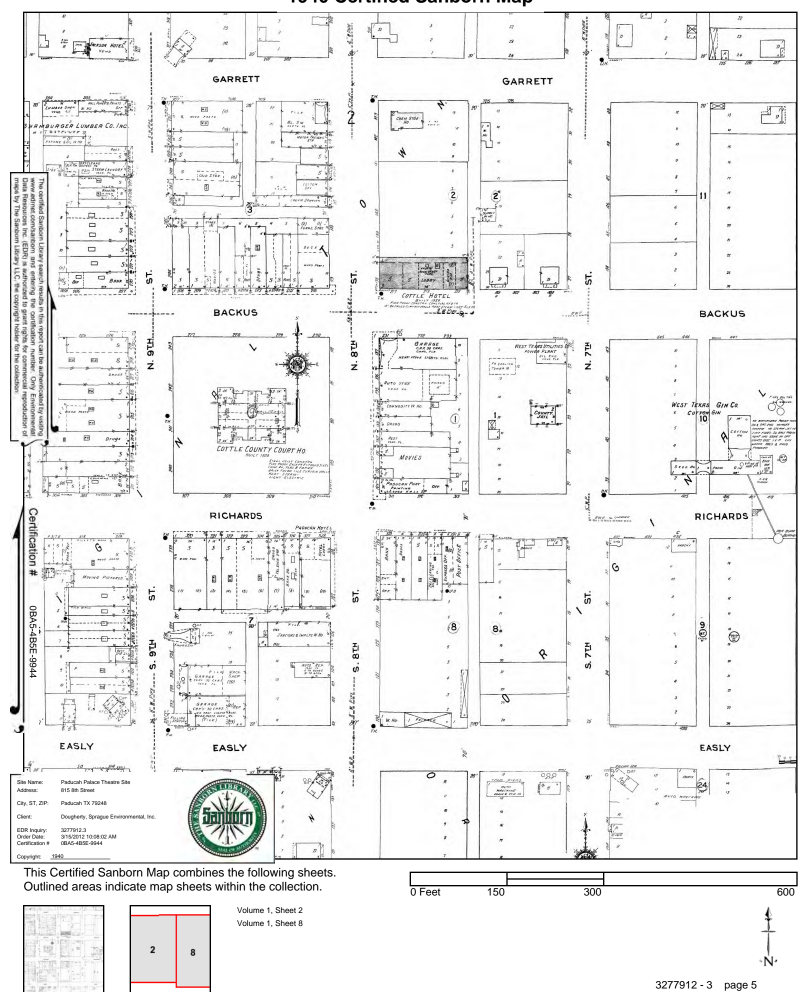


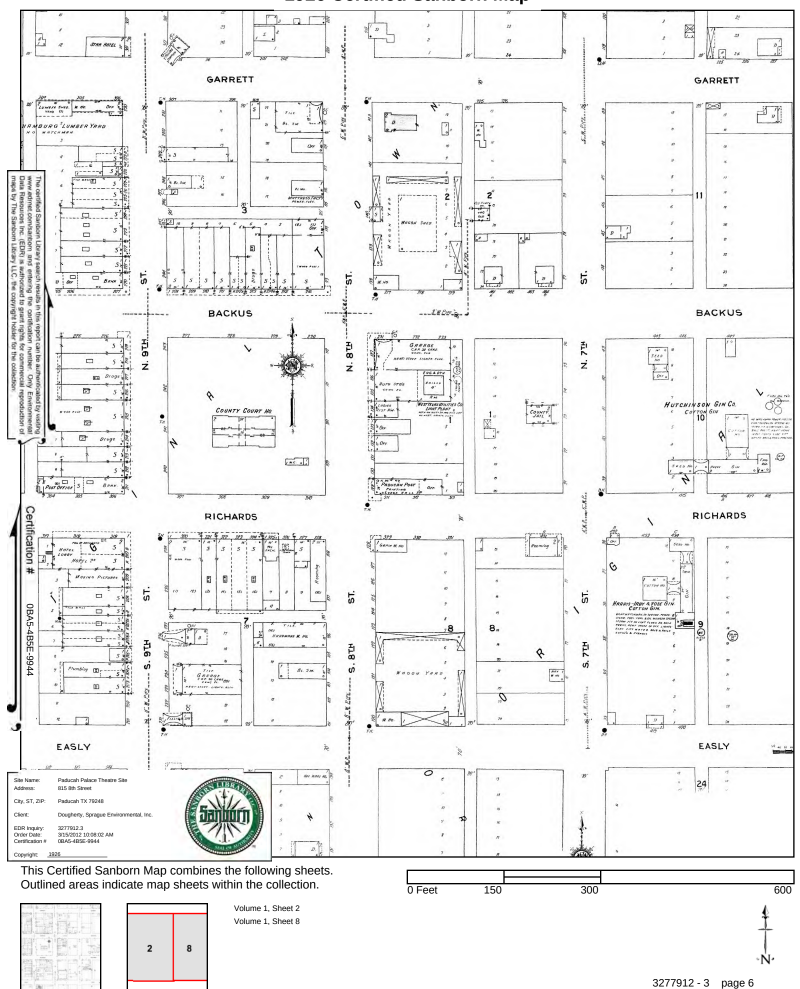


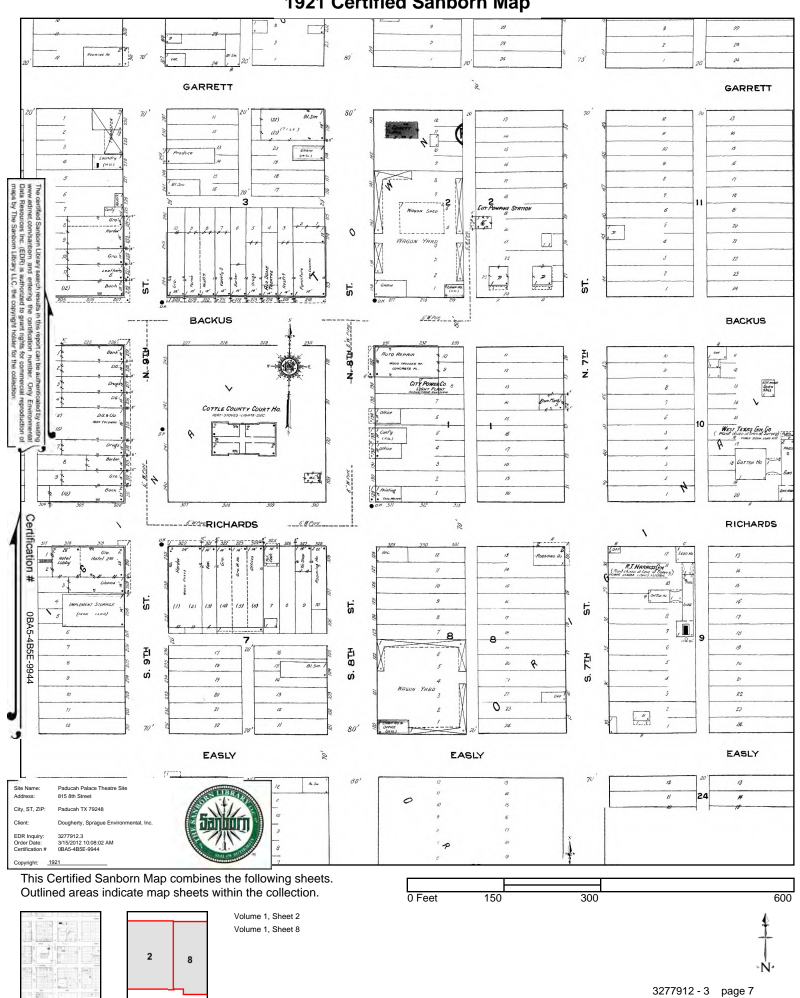
Volume 1, Sheet 2

Volume 1, Sheet 8









15.4.3 – Fire Department Documentation

dse spoke with Fire Chief Randy Detwiler of the Paducah Volunteer Fire Department (806-492-3713) for information regarding any known environmental issues associated with the Subject Property. Chief Detwiler stated that he had no record of responses to the Subject Property related to environmental issues. He stated that to his knowledge there have never been USTs, ASTs, or bulk storage of hazardous materials at the Subject Property. His only knowledge of a fire response to the Subject Property occurred in the early 1980s, after which the theater was remodeled. Chief Detwiler has lived in Paducah all of his life and has known the Subject Property for more than 40 years.

15.4.4 – Building Department Documentation

City of Paducah Building Department:

The Subject Property was originally developed between 1926 and 1940 with the current onsite building. According to the City Fire Chief, a portion of the building was burned and required rebuilding in the early 1980s. Due to the early dates of development, no construction permit records were identified for the Subject Property at the Paducah Building Department.

15.4.5 – State Governmental Agency Documentation

A review request to the Office of the Texas Historic Preservation Officer (SHPO) was not included in the scope of this assessment.

15.4.6 - Recorded Land Title Records

Based on review of information provided by the Cottle County Appraisal District (CCAD), the legal description for the Subject Property is:

• Original Town (OT) BLK 1, Lots 2-3, Palace Theatre (approximately 7,000 sf of land)

Review of the Lien Search Report provided by EDR indicated no environmental liens have been placed on the Subject Property.

Review of Property Appraisal Information obtained from the Cottle County Clerk's Office website indicated that the Subject Property was owned by Rebecca Caraway in 1980. She sold the property to Kenneth Beck (Volume 125/ Page 486) in 1983, and it was re-obtained by Rebecca Caraway (Volume 127/ Page 474) in 1984. Cottle County obtained the property in 1991 (Volume 139/ Page 556), and as of 2007 to the present, it was owned by the Cottle County Taxing Units, which include Cottle County, Paducah Independent School District, City of Paducah, and the Tri-County Gateway Groundwater Conservation District..

Other than the 1908 Cottle County Map that showed the town site owned by R. Potts, no earlier records were identified for the Subject Property.

Paducah Palace Theatre Site

815 8th Street Paducah, TX 79248

Inquiry Number: 3277912.11

March 14, 2012

EDR Building Permit Report

Target Property and Adjoining Properties



EDR Building Permit Report: Search Documentation

3/14/12

Site Name:

Paducah Palace 815 8th Street Paducah, TX 79248 **Client Name:**

Dougherty, Sprague 3902 Industrial St. Rowlett, TX 75088

EDR® Environmental Data Resources Inc

EDR Inquiry # 3277912.11

Contact: Sherri Godsey

Search Documentation

DATA GAP

The complete collection of Building Permit data available to EDR has been searched, and as of 3/14/12, EDR does not have access to building permits in the city where your target property is located (Paducah, TX).

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EDR BUILDING PERMIT REPORT

About This Report

The EDR Building Permit Report provides a practical and efficient method to search building department records for indications of environmental conditions. Generated via a search of municipal building permit records gathered from more than 1,600 cities nationwide, this report will assist you in meeting the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05), or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

Building permit data can be used to identify current and/or former operations and structures/features of environmental concern. The data can provide information on a target property and adjoining properties such as the presence of underground storage tanks, pump islands, sumps, drywells, etc., as well as information regarding water, sewer, natural gas, electrical connection dates, and current/former septic tanks.

ASTM and EPA Requirements

ASTM E 1527-05 lists building department records as a "standard historical source," as detailed in § 8.3.4.7: "Building Department Records – The term building department records means those records of the local government in which the property is located indicating permission of the local government to construct, alter, or demolish improvements on the property." ASTM also states that "Uses in the area surrounding the property shall be identified in the report, but this task is required only to the extent that this information is revealed in the course of researching the property itself."

EPA's Standards and Practices for All Appropriate Inquires (AAI) states: "§312.24: Reviews of historical sources of information. (a) Historical documents and records must be reviewed for the purposes of achieving the objectives and performance factors of §312.20(e) and (f). Historical documents and records may include, but are not limited to, aerial photographs, fire insurance maps, building department records, chain of title documents, and land use records."

Methodology

EDR has developed the EDR Building Permit Report through our partnership with BuildFax, the nation's largest repository of building department records. BuildFax collects, updates, and manages building department records from local municipal governments. The database now includes 30 million permits, on more than 10 million properties across 1,600 cities in the United States.

The EDR Building Permit Report comprises local municipal building permit records, gathered directly from local jurisdictions, including both target property and adjoining properties. Years of coverage vary by municipality. Data reported includes (where available): date of permit, permit type, permit number, status, valuation, contractor company, contractor name, and description.

Incoming permit data is checked at seven stages in a regimented quality control process, from initial data source interview, to data preparation, through final auditing. To ensure the building department is accurate, each of the seven quality control stages contains, on average, 15 additional quality checks, resulting in a process of approximately 105 quality control "touch points."

For more information about the EDR Building Permit Report, please contact your EDR Account Executive at (800) 352-0050.





Paducah Palace Theatre Site

815 8th Street Paducah, TX 79248

Inquiry Number: 3277912.8

March 14, 2012

The EDR Property Tax Map Report



EDR Property Tax Map Report

Environmental Data Resources, Inc.'s EDR Property Tax Map Report is designed to assist environmental professionals in evaluating potential environmental conditions on a target property by understanding property boundaries and other characteristics. The report includes a search of available property tax maps, which include information on boundaries for the target property and neighboring properties, addresses, parcel identification numbers, as well as other data typically used in property location and identification.

NO COVERAGE

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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Paducah Palace Theatre Site

815 8th Street Paducah, TX 79248

Inquiry Number: 3277912.7S

04/03/2012

The EDR Environmental LienSearch™ Report



EDR Environmental LienSearch™ Report

The EDR Environmental LienSearch Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- ? search for parcel information and/or legal description;
- ? search for ownership information;
- ? research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- ? access a copy of the deed;
- ? search for environmental encumbering instrument(s) associated with the deed;
- ? provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- ? provide a copy of the deed or cite documents reviewed.

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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EDR Environmental LienSearch™ Report

TARGET PROPERTY INFORMATION

ADDRESS

PADUCAH PALACE THEATRE SITE 815 8TH STREET PADUCAH, TX 79248

RESEARCH SOURCE

Source 1: Cottle County

PROPERTY INFORMATION

Deed 1:

Type of Deed: Sheriff's Deed

Title is vested in: Rebecca Sue Caraway, individually and as heir to Estate of James R. Caraway and

First National Bank of Paducah by virtue of two Deeds of Trust

Title received from: City of Paducah and Paducah Independent School District

 Deed Dated:
 08/14/1991

 Deed Recorded:
 11/14/1991

 Book:
 139

 Page:
 556

Legal Description: BEING ALL OF LOTS NUMBERS TWO (2) AND THREE (3) IN BLOCK NUMBER

ONE (1) OF THE ORIGINAL TOWN OF PADUCAH, COTTLE COUNTY, TEXAS

Legal Current Owner: City of Paducah and Paducah Independent School District

Property Identifiers: 02070-00001-00002-000000

EDR Environmental LienSearch™ Report

ENVIRO	NMENTAL LIEN		
Environm	ental Lien:	Found	Not Found 🔀
If found:		_	_
	1 st Party: 2 nd Party: Dated: Recorded: Book: Page: Instrument: Docket: Comments: Miscellaneous:		
OTHER ACTIVITY AND USE LIMITATIONS (A		l Ls) Not Found ⊠	
If found:			
	1 st Party: 2 nd Party: Dated: Recorded: Book: Page: Instrument: Docket: Comments: Miscellaneous:		

SHERIFFS DEED

Tile no. 609

THE STATE OF TEXAS

KNOW ALL MEN BY THESE PRESENTS:

COUNTY OF COTTLE

WHEREAS, by virtue of an Order of Sale out of the District Court of COTTLE County, Texas, for the 50TH Judicial District in Cause No. 477-T in favor of

CITY OF PADUCAH
PADUCAH INDEPENDENT SCHOOL DISTRICT
COTTLE COUNTY

as Plaintiffs,

as Intervenors, and

Rebecca Sue Caraway individually and as heir to Estate of James R.

Caraway and by virtue of a Warranty Deed recorded in Volume 127, page 474 of the Records of Cottle County, Texas

First National Bank of Paducah by virtue of two Deeds of Trust recorded in Volume 51, page 428 and Volume 51, page 953 of the Records of Cottle County, Texas

and the unknown owner or unknown owners, and any and all other persons unknown; including adverse claimants owning or claiming any legal or equitable interest in or lien upon the real property herein described; the heirs and legal representatives known and unknown of the named defendants who may be stockholders of any of the named parties which may be corporations, foreign, domestic, defunct or otherwise, and any successors, heirs or assigns of such corporations, or anyone as Defendant therein, on a certain Judgment and decree of sale rendered in said Court on the 9TH DAY OF MAY, 1991 , which Order of Sale was issued the 8TH DAY OF JULY, 1991 , and delivered to me as Sheriff/Constable of the County and State aforesaid, commanding any sheriff or constable of the State of Texas to seize and sell as under execution the premises described in said Order of Sale, I, Sheriff/Constable as aforesaid, did upon the 3TH DAY OF JULY, 1991 in obedience to said Order of Sale, seize and levy upon all the estate, right, title, claim and interest which the said Defendant, on the 9TH DAY OF MAY, 1991 , so had of, in and to, and Defendant, on the 9TH DAY OF MAY, 1991 , so had of, in and to, and Defendant, on the 9TH DAY OF MAY, 1991 , the sale being the 1st Tuesday of said month, the 6TH DAY OF AUGUST, 1991 , the sale being the 1st Tuesday of said month, the 6TH DAY OF AUGUST, 1991 , the sale being the 1st Tuesday of said month, the Gourthouse thereof, in the City of PADUCAH , Texas, having the Courthouse thereof, in the City of PADUCAH , Texas, having the Courthouse thereof, in the City of PADUCAH , Texas, having the Courthouse thereof, in the City of PADUCAH , Texas, having the Courthouse thereof, in the City of PADUCAH , Texas, having property that was to be sold, together with the other information required property that was to be sold, together with the other information required

by law, by causing an advertisement therof to be published in the English language once a week for three consecutive weeks immediately preceding the date of such sale in the PADUCAH POST , a newspaper for such purpose, and having transmitted all such notice as required by law.

WHEREAS, at said sale there being no bid received, the said premises were struck off to COTTLE COUNTY in trust for the use and benefit of itself and CITY OF PADUCAH AND PADUCAH INDEPENDENT SCHOOL DISTRICT taxing units in said cause adjudged to have a lien against said property, and their successors and assigns;

NOW, WHEREAS, in consideration of the premises, said Judgment and Order of Sale and the provisions of section 34.01, Texas Property Tax Code, I, FRANK TAYLOR Sheriff/Constable of COTTLE County aforesaid, have GRANTED, SOLD and CONVEYED and by these presents do GRANT, SELL and CONVEY, unto the said COTTLE COUNTY in trust for the use and benefit of itself and CITY OF PADUCAH AND PADUCAH INDEPENDENT SCHOOL DISTRICT all the right, title, interest and claim which the said defendant on the 9TH DAY OF MAY, 1991, or at any time afterwards, in and to the premises described in said Order of Sale, viz; the lot, tract or parcel of land lying and situated in COTTLE County, Texas and described as follows, to wit;

BEING ALL OF LOTS NUMBERS TWO (2) AND THREE (3) IN BLOCK NUMBER ONE (1) OF THE ORIGINAL TOWN OF PADUCAH, COTTLE COUNTY, TEXAS

to have and to hold the above described property unto

COTTLE COUNTY

forever, as fully and absolutely as I, Sheriff/Constable as aforesaid, can convey by virtue of said Judgment, Order of Sale, and the provisions of Section 34.01, Texas Property Tax Code, and subject to Defendants right of redemption as set out in said Section.

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...

in testimony whereof,	I have hereunto set my hand this 14 day of 1997.
	Sherifi/emstable, COTTLE County, Texas
	ву
GRANTEE: COTTLE COUNTY P.O. BOX 459 PADUCAH, TEXAS 79248	
THE STATE OF TEXAS	# #
COUNTY OF COTTLE	A
to me that he executed th in the capacity as therei	known to me to be the person and scribed to the foregoing instrument and acknowledge e same for the purposes and consideration and n expressed. AND SEAL OF OFFICE, this the
CVX3	THE STATE OF TEXAS COUNTY OF COTTLE I, Geneva Bragg, County Clerk, hereby certify that the foregoing Instrument, with its certificate of authentication was filed for record the day of April 1997, at 19. O'clock P. M. and recorded the April 1997, at 19. In Vol. 1997, at 19. WITNESS my hand and seal of office. GENEVA BRAGG, County, Clerk, Cottle Co. Texas By Alacura O Magg. Clerk

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15.4.7 – Local Street/City Directories

No historical directories were available from the City of Paducah library. No historical directories were identified by EDR

Paducah Palace Theatre Site

815 8th Street Paducah, TX 79248

Inquiry Number: 3277912.6

March 20, 2012

The EDR-City Directory Image Report



EDR CITY DIRECTORY REPORT

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assistenvironmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

NO COVERAGE

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

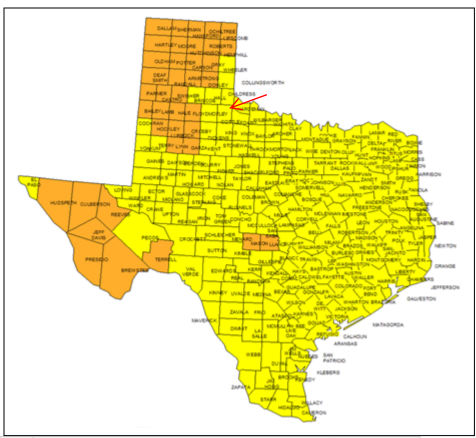
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15.4.8 – EPA Map of Radon Zones, Texas

EPA: Reviewed radon information for Cottle County provided at the EPA website is attached.



Zone 1 counties have a predicted average indoor radon screening level greater than 4 pCi/L (pico curies per liter) (red zones)	Highest Potential
Zone 2 counties have a predicted average indoor radon screening level between 2 and 4 pCi/L (orange zones)	Moderate Potential
Zone 3 counties have a predicted average indoor radon screening level less than 2 pCi/L (yellow zones)	Low Potential

15.4.9 – Endangered Species

WHOOPING CRANE

Grus americana



FAMILY: Gruidae

STATUS:

Endangered, Federal Register (FR), March 11, 1967 Florida Experimental Population, FR, January 22, 1993 Rocky Mountain Experimental Population, FR, July 21, 1997 Eastern Migratory Experimental Population, FR, March 9, 2001

DESCRIPTION: The whooping crane is the tallest North American bird. Males, which may approach 1.5 meters in height, are larger than females. Adults are snowy white except for black primary feathers on the wings and a bare red face and crown. The bill is a dark olive-gray, which becomes lighter during the breeding season. The eyes are yellow and the legs and feet are gray-black. Immature cranes are a reddish cinnamon color that results in a mottled appearance as the white feather bases extend. The juvenile plumage is gradually replaced through the winter months and becomes predominantly white by the following spring as the dark red crown and face appear. Yearlings achieve the typical adult appearance by late in their second summer or fall. The life span is estimated to be 22 to 24 years in the wild. Whooping cranes are omnivorous feeders. They feed on insects, frogs, rodents, small birds, minnows, and berries in the summer. In the winter, they focus on predominantly animal foods, especially blue crabs and clams. They also, forage for acorns, snails, crayfish and insects in upland areas.

REPRODUCTION AND DEVELOPMENT: Whooping cranes are monogamous and form life-long pair bonds but will remate following the death of a mate. Whooping cranes return to the same breeding territory in Wood Buffalo National

Park, Canada, in April and nest in the same general area each year. They construct nests of bulrush and lay one to three eggs, (usually two) in late April and early May. The incubation period is about 29 to 31 days. Whooping cranes will renest if the first clutch is lost or destroyed before mid-incubation. Both sexes share incubation and brood-rearing duties. Despite the fact that most pairs lay two eggs, seldom does more than one chick reach fledging. Autumn migration begins in mid-September, and most birds arrive on the wintering grounds of Aransas National Wildlife Refuge on the Texas Gulf Coast by late-October to mid-November. Whooping cranes migrate singly, in pairs, in family groups or in small flocks, and are sometimes accompanied by sandhill cranes. They are diurnal migrants, stopping regularly to rest and feed, and use traditional migration staging areas. On the wintering grounds, pairs and family groups occupy and defend territories. Subadults and unpaired adult whooping cranes form separate flocks that use the same habitat but remain outside occupied territories. Subadults tend to winter in the area where they were raised their first year, and paired cranes often locate their first winter territories near their parents' winter territory. Spring migration is preceded by dancing, unison calling, and frequent flying. Family groups and pairs are the first to leave the refuge in late-March to mid-April.

Juveniles and subadults return to summer in the vicinity of their natal area, but are chased away by the adults during migration or shortly after arrival on the breeding grounds. Only one out of four hatched chicks survive to reach the wintering grounds. Whooping cranes generally do not produce fertile eggs until age 4.

RANGE AND POPULATION LEVEL:

Historic: The historic range of the whooping crane once extended from the Arctic coast south to central Mexico, and from Utah east to New Jersey, into South Carolina, Georgia, and Florida. The historic breeding range once extended across the north-central United States and in the Canadian provinces, Manitoba, Saskatchewan, and Alberta. A separate non-migratory breeding population occurred in southwestern Louisiana.

Aransas/Wood Buffalo Population: The current nesting range of the self-sustaining natural wild population is restricted to Wood Buffalo National Park in Saskatchewan, Canada and the current wintering grounds of this population are restricted to the Texas Gulf Coast at Aransas National Wildlife Refuge and vicinity. is experiencing a gradual positive population trend overall, although some years exhibit stationary or negative results. In January, 2000, there were 187 individuals in the flock, including 51 nesting pairs.

Rocky Mountain Experiment: In 1975, an effort to establish a second, self-sustaining migratory flock was initiated by transferring wild whooping crane eggs from Wood Buffalo National Park to the nests of greater sandhill cranes at Grays

Lake National Wildlife Refuge in Idaho. This Rocky Mountain population peaked at only 33 birds in 1985. The experiment terminated in 1989 because the birds were not pairing and the mortality rate was too high to establish a self-sustaining population. In 1997, the remaining birds in the population were designated as experimental, non-essential to allow for greater management flexibility and to begin pilot studies on developing future reintroduction methods. In 2001, there were only two remaining whooping cranes in this population.

Captive Populations: As of March, 2001, there were 120 captive whooping cranes held at six facilities. Four facilities: Patuxent Wildlife Research Center, International Crane Foundation, Calgary Zoo, and San Antonio Zoo have successful breeding programs. Currently, the remaining facilities, Lowry Park Zoo and Audubon Institute house cranes for rehabilitative and educational purposes. Chicks produced at the captive facility either remain in captivity to maintain the health and genetic diversity of the captive flock, or are reared for release to the wild in the experimental reintroduction programs.

Florida Experimental Nonessential Population: An experimental reintroduction of whooping cranes in Florida was initiated in 1993 to establish a non-migratory population at Kissimmee Prairie. A nonmigratory population avoids the hazards of migration, and by inhabiting a more geographically limited area than migratory cranes, individuals can more easily find compatible mates. Since 1993, 233 isolation-reared whooping cranes have been released in the area. In Spring 2000, there were 65 individuals in the project area with 10 pairs defending territories and evidence of the first successful hatching of chicks. Annual releases of chicks are expected to continue to augment this new experimental population.

Eastern Migratory Population: A second experimental non-essential population is currently being reintroduced to eastern North America. The intent is to establish a migratory flock which would summer and breed in central Wisconsin, migrate across the seven states and winter in west-central Florida. The birds are taught the migration route after being conditioned to follow costumed pilots in ultralight aircraft. Initial experiments using sandhill cranes, completed in the Fall of 2000, successfully led 11 cranes 1,250 miles from Necedah National Wildlife Refuge in Wisconsin to Chassahowitzka National Wildlife Refuge in Florida. The birds winter in Florida and then migrate back to Wisconsin on their own in the Spring.

Following this success, the first attempt to lead whooping cranes was made in 2001. Seven birds made it to Florida and the five that survived the winter returned to central Wisconsin the following spring. An additional 16 birds were successfully reintroduced to the flyway in 2002. To date, 20 of the original 24 whooping cranes reintroduced have survived and adapted to the wild. Updated information on this project is available online at http://www.bringbackthecranes.org

HABITAT: The nesting area in Wood Buffalo National Park is a poorly drained region interspersed with numerous potholes. Bulrush is the dominant emergent in the potholes used for nesting. On the wintering grounds at Aransas National Wildlife Refuge in Texas, whooping cranes use the salt marshes that are dominated by salt grass, saltwort, smooth cordgrass, glasswort, and sea ox-eye. They also forage in the interior portions of the refuge, which are gently rolling, sandy, and are characterized by oak brush, grassland, swales, and ponds. Typical plants include live oak, redbay, Bermuda grass, and bluestem. The non-migratory, Florida release site at Kissimmee Prairie includes flat, open palmetto prairie interspersed with shallow wetlands and lakes. The primary release site has shallow wetlands characterized by pickerel weed, nupher, and maiden cane. Other habitats include dry prairie and flatwoods with saw palmetto, various grasses, scattered slash pine, and scattered strands of cypress. Areas selected for the proposed eastern migratory experimental population closely mimic habitat of the naturally occurring wild population in Canada and Texas.

REASONS FOR CURRENT STATUS: The whooping crane population, estimated at 500 to 700 individuals in 1870 declined to only 16 individuals in the migratory population by 1941 as a consequence of hunting and specimen collection, human disturbance, and conversion of the primary nesting habitat to hay, pastureland, and grain production. The main threat to whooping cranes in the wild is the potential of a hurricane or contaminant spill destroying their wintering habitat on the Texas coast. Collisions with power lines and fences are known hazards to wild whooping cranes. The primary threats to captive birds are disease and parasites. Bobcat predation has been the main cause of mortality in the Florida experimental population.

MANAGEMENT AND PROTECTION: The self-sustaining wild population is protected on public lands in the nesting area at Wood Buffalo National Park in Canada and on the principal wintering area at Aransas National Wildlife Refuge in Texas. A major traditional migratory stopover is at Salt Plains National Wildlife Refuge in Oklahoma. This population is closely monitored throughout the nesting season, on the wintering grounds, and during migration. The Canadian Wildlife Service and the U.S. Fish and Wildlife Service are involved in recovery efforts under a 1990 Memorandum of Understanding (MOU), "Conservation of the Whooping Crane Related to Coordinated Management Activities." All cranes within the Rocky Mountain, Florida non-migratory and proposed eastern migratory non-essential, experimental population areas are fully protected as a threatened species (instead of endangered), but other provisions of the Endangered Species Act are relaxed to allow for greater management flexibility as well as positive public support

REFERENCES:

• U.S. Fish and Wildlife Service. 1986. Whooping Crane Recovery Plan. U.S. Fish and Wildlife Service, Albuquerque, New Mexico. vi + 283 pp.

- U.S. Fish and Wildlife Service. 1993. Endangered and threatened wildlife and plants; Establishment of an experimental nonessential population of whooping cranes in Florida. Federal Register 58:5647-5658.
- U.S. Fish and Wildlife Service. 1997. Endangered and threatened wildlife and plants; Final Rule to Designate the Whooping Cranes of the Rocky Mountains as Experimental Nonessential and to Remove Whooping Crane Critical Habitat Designations from Four Locations. Federal Register 62:38932-44227
- U.S. Fish and Wildlife Service. 2001. Endangered and threatened wildlife and plants; Proposal to Establish a Nonessential Experimental Population of Whooping Cranes in the Eastern United States. Federal Register 66:14107-14119.

Bald Eagle

(Haliaeetus leucocephalus)

Date of Listing: Endangered, 1967; Threatened, 1995



© Photo courtesy Martin Fulfer, TPWD

Bald Eagles build large stick nests lined with soft materials such as grass, leaves, and spanish moss. Nests are used for several years by the same pair of eagles, with the birds adding materials each year. Nests are often very large, measuring 6 feet across and weighing hundreds of pounds. Young eagles can fly in 11 to 12 weeks, but the parents continue to feed them for 4 to 6 more weeks while they learn to hunt. Northern breeders migrate north out of Texas in early spring and return by September or October.

Note: Special thanks to the photographers for providing images of Texas endangered and threatened animals. All rights to these images are reserved. Educational use permitted.

Reason for Concern:

The decline of the Bald Eagle coincided with the introduction of the pesticide DDT in 1947. Birds of prey at the top of the food chain, such as eagles, ingested relatively high levels of the pesticide, which was concentrated in the fatty tissues of their prey. Eagles contaminated with DDT failed to lay eggs or produced thin eggshells that broke during incubation. In 1972, DDT was banned in the United States, and a slow recovery for the Bald Eagle began. Loss of nesting habitat due to development along the coast and near inland rivers and waterways also has resulted in decreasing numbers of Bald Eagles.

Size:

3 ft. long with a 7 ft. wingspan.

Diet:

Mostly fish, waterbirds and turtles.

Habitat (where it lives):

Quiet coastal areas, rivers or lakeshores with large, tall trees. Man-made reservoirs have provided excellent habitat.

Range (where found in Texas):

Breeds primarily in eastern third of Texas (mostly east of I-35); winters wherever open water occurs.

Life Span:

Up to 36 years in captivity.

Reproduction:

Usually 2 eggs laid in December.

Population Numbers:

1996 estimate for Texas was 49 active nests, and in 1997, 305 wintering birds were tallied at a total of 22 sites statewide.

Interesting Facts:

Eagles capture fish by extending their talons a few inches below the water's surface. Live fish are vulnerable only when near the surface or in shallow water.

Peregrine Falcon

(Falco peregrinus)

Date of Listing: Federal Endangered, 1970 Delisted, 1999



© USFWS

There are two kinds or subspecies of the Peregrine Falcon. Both the American Peregrine (*Falco peregrinus anatum*) and the Arctic Peregrine (*Falco peregrinus tundrius*) are found in Texas. The American Peregrine is a resident of the Trans-Pecos region, including the Chisos, Davis, and Guadalupe mountain ranges. The Arctic Peregrine nests in the arctic islands and the tundra regions of Alaska, Canada, and Greenland. Arctic Peregrines migrate through Texas twice a year to and from their wintering areas in South America. They stop on the Texas Coast to feed before continuing their migration.

Note: Special thanks to the photographers for providing images of Texas endangered and threatened animals. All rights to these images are reserved. Educational use permitted.

Reason for Concern:

The decline of the Peregrine Falcon coincided with the introduction of the pesticide DDT in 1947. Birds of prey at the top of the food chain, such as falcons, ingested relatively high levels of the pesticide, which was concentrated in the fatty tissues of their prey. Falcons contaminated with DDT failed to lay eggs or produced thin eggshells that broke during incubation. In 1972, DDT was banned in the United States, and a slow recovery for the Peregrine Falcon began.

Size:

16 to 19 inches long; wingspan of 39 to 42 inches; weight about 2 pounds.

Diet:

Variety of birds, including blackbirds, jays, swifts, doves, shorebirds, and songbirds.

Habitat (where it lives):

Meadows, mudflats, beaches, marshes, and lakes where birds are abundant.

Range (where found in Texas):

Nest on cliffs in the Trans-Pecos of west Texas, migratory on the Texas coast.

Life Span:

Up to 17 years in the wild.

Reproduction:

Nest on cliff ledges; 3 to 4 eggs laid in April.

Population Numbers:

1Improving and now delisted.

Interesting Fact:

Level flight speed exceeds 60 mph. Falcons strike their prey from above at great speed, and prey is either struck to the ground or killed instantly by the blow



Texas Kangaroo Rat

Order Rodentia: Family Heteromyidae: Dipodomys elator Merriam

Description. A rather large, fourtoed kangaroo rat with conspicuous white "banner" on tip of tail; tail long, relatively thick, and about 162% of length of head and body; body large (about 121 mm in length); upperparts buffy, washed with blackish; underparts white. This species superficially resembles *Dipodomys spectabilis*, but cranial differences readily separate them, and their distributions are disjunct. External



measurements average: total length, 317 mm; tail, 196 mm; hind foot, 46 mm. Dental formula as in *Perognathus flavescens*.

Distribution in Texas. Occurs in north-central Texas from Cottle and Motley counties in the west to Montague County in the east.

Habits. The Texas kangaroo rat is a rare rodent with habitat preferences unusual for a kangaroo rat. It lives on clay soils supporting sparse, short grasses and small, scattered mesquite bushes. The rats make trails leading to their burrows, which invariably enter the ground at the base of a small mesquite, often in such fashion that one root of the mesquite forms the top or side of the opening. Scratching and dusting places, so characteristic of other species of kangaroo rats, are inconspicuous. The burrow is similar to that of the Ord's kangaroo rat, but usually it is shorter and the animal does not plug the entrances during the daytime. Highly nocturnal, these kangaroo rats do not become active until complete darkness and reportedly cease activity on moonlit nights.

D. elator feeds on the seeds, stems, and leaves of grasses, forbs, and some perennials. Analysis of material recovered from the cheek pouches of 52 kangaroo rats showed that the seeds of cultivated oats (Avena) and Johnson grass (Sorghum) were the most important food items, followed by annual forbs such as stork's bill (Erodium), broomweed (Xanthocephalum), and bladderpod (Lesquerella). Shrubs and insects were not greatly utilized for food. They store food to carry them over periods of scarcity, as do most other kangaroo rats.

D. elator may breed year round. Pregnant females have been collected in February, June, July, and September. The young appear to develop rapidly as subadult females collected in late summer have also been pregnant. Two peaks in reproductive activity — in early spring and again in late summer — may occur as mature females give birth early in the

year, and their rapidly developing young become reproductively active in late summer. Average number of embryos is three.

Remarks. The Texas kangaroo rat is listed as "threatened" by the Texas Parks and Wildlife Department. The primary threat is the clearing of the mesquite brush to which it is restricted.

Gray Wolf

(Canis lupus)

Date of Listing: Endangered, 1976



© 1990 Photo courtesy Laurence Parent

Gray wolf breed once a year. They mate in late winter and pups are born in the spring. Dens are usually ground burrows excavated in slopes where rocks will function to support the roof of the tunnel and burrow. Both parents and other pack members, if present, will bring food to the young. Gray wolf packs may contain fewer individuals and be less cohesive in nature than is the case reported for the northern subspecies of wolves.

Note: Special thanks to the photographers for providing images of Texas endangered and threatened animals. All rights to these images are reserved. Educational use permitted.

Reason for Concern:

The decline of the Gray Wolf has been attributed mostly to predator control by humans. In the late 1800s and early 1900s, ranchers killed wolves to prevent loss of livestock and wild ungulates such as deer. In those days, even people living in the towns and cities feared wolves and applauded their demise. Predator control was so successful that few individuals remained. Reintroduction efforts of captive-bred individuals have been difficult to initiate due to residual fears for livestock and people, as well as a lack of large, remote tracts of suitable habitat.

Size:

50-90 lbs; 4-5 feet long; adult males are larger than adult females.

Diet:

Large herbivores such as deer and pronghorn but will also eat rabbits, ground squirrels, and mice.

Habitat (where it lives):

Forests, brushlands, or grasslands where suitable cover and denning sites are available.

Range (where found in Texas):

Historicaly found over the western 2/3 of the state.

Life Span:

Up to 15 years.

Reproduction:

Litter sizes range from 1 to 11 pups but average around 5.

Population Numbers:

No Gray Wolfs remain in Texas; captive-bred individuals may be released in Arizona and/or New Mexico before the turn of the century; status in Mexico is unknown and may be extirpated (no longer exists in Mexico).

Interesting Fact:

The bond between mated wolves is very strong and commonly lasts their lifetime.

Texas Horned Lizard (*Phrynosoma cornutum*)



Photo ©TPWD

OTHER NAMES

Horny Toad

TEXAS STATUS

Threatened

DESCRIPTION

The Texas horned lizard or "horny toad" is a flat-bodied and fierce-looking lizard. The head has numerous horns, all of which are prominent, with two central head spines being much longer than any of the others. This lizard is brownish with two rows of fringed scales along each side of the body. On most Texas horned lizards, a light line can be seen extending from its head down the middle of its back. It is the only species of horned lizard to have dark brown stripes that radiate downward from the eyes and across the top of the head.

HABITAT

They can be found in arid and semiarid habitats in open areas with sparse plant cover. Because horned lizards dig for hibernation, nesting and insulation purposes, they commonly are found in loose sand or loamy soils.

DISTRIBUTION

Texas horned lizards range from the south-central United States to northern Mexico, throughout much of Texas, Oklahoma, Kansas and New Mexico.

OTHER

The Texas horned lizard currently is listed as a threatened species in Texas (federal category C2).



Photo ©TPWD

15.5 Interview Documentation

<u>Judge D.N. Gregory</u>: Judge Gregory was interviewed regarding the Subject Property on April 8, 2012. Judge Gregory has knowledge of the Subject Property background and was designated as being the most knowledgeable person available. Based on his familiarity with the Subject Property and the surrounding properties, Judge. Gregory meets the criteria under ASTM E 1527-05 and AAI guidelines as a "Key Site Manager."

Judge Gregory stated that he has been knowledgeable of the Subject Property for at least 45 years. His mother owned it in the past, and remodeled it around 1973-74, then sold it. He stated that it had always been a theater. He indicated that the site has been owned by the Cottle County Taxing Units from 2007 to the present.

Judge Gregory indicated that the Subject Property had been developed as a theatre in the 1930s. Judge Gregory stated that he had no knowledge of environmental concerns onsite or in the area immediately surrounding the Subject Property in regard to storage practices or history of automotive or industrial batteries, pesticides, pits, ponds, waste lagoons, underground/aboveground storage tanks, vent pipes, fill pipes, access ways, sumps, or evidence of stained soil at the property. Judge Gregory stated that he did not know of previous or current governmental notices or administrative proceedings and has never been notified of violations of environmental laws or environmental regarding the Subject Property.

Judge Gregory stated that he was not aware of any of the following: (1) any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the Subject Property; (2) any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on or from the Subject Property; and (3) any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products at or in proximity to the Subject Property.

The only probable issues Judge Gregory identified were the potential presence of asbestos containing building materials and lead-based paint.

dse spoke with Fire Chief Randy Detwiler of the Paducah Volunteer Fire Department (806-492-3713) for information regarding any known environmental issues associated with the Subject Property. Chief Detwiler stated that he had no record of responses to the Subject Property related to environmental issues. He stated that to his knowledge there have never been USTs, ASTs, or bulk storage of hazardous materials at the Subject Property. His only knowledge of a fire response to the Subject Property occurred in the early 1980s, after which the theater was remodeled. Chief Detwiler has lived in Paducah all of his life and has known the Subject Property for more than 40 years.

dse spoke with Mr. John Batz, the City's Public Works Supervisor, for information regarding flood plain maps, municipal water sources, and the area electrical and gas providers. Mr. Batz was unable to find any flood plain information on file with the city. Mr. Batz stated that the city's municipal water source is groundwater from the Blaine Aquifer. Mr. Batz indicated that the city's groundwater

wells are located several miles north of the City. He stated that the city's water supply meets all federal, state and local drinking water requirements. Mr. Batz said that the local electrical provider is West Texas Utilities (WTU), and that natural gas is supplied by Green Light Gas.

Response to an information request sent to WTU indicated that area transformers and other electrical hardware is owned and maintained by American Electric Power (AEP). **dse** researched the AEP official website and found information that indicated AEP continues to eliminate PCB-containing equipment from their inventory. AEP is responsible for the maintenance of their equipment and the cleanup of any leaks or spills that occur.

Review of the Cottle County website (http://www.cchdtexas.org/) on March 28, 2012, indicated that the county does not maintain a separate health department.

To form - 40 m / D			Provided / Available
Information / Documents	Yes	No	N/A – Comments
ite plans and surveys	11	V	
Environmental site assessment reports		V	
Environmental compliance audit reports		1	
Environmental permits (includes solid waste disposal permits, vell permits, hazardous waste disposal permits, wastewater ermits, NPDES permits, underground injection permits)			
tegistrations / closure information for underground and boveground storage tanks		V	
egistrations for underground injection systems		v	
Material safety data sheets		V	
community right-to-know plans		i	
afety plans; preparedness and prevention plans; spill revention, countermeasure, and control plans		V	
eports regarding hydrogeologic conditions on the Subject roperty or surrounding area		V	
otices or other correspondence from any government agency elating to past or current violations of environmental laws ith respect to the Subject Property or relating to avironmental liens encumbering the Subject Property		V	
azardous waste generator notices or reports		V	
eotechnical studies		1	
isk assessments	PE-	1	
ecords of environmental liens and activity and use mitations (AULs)		/	
nowledge of (1) any pending, threatened, or past litigation levant to hazardous substances or petroleum products in, on, from the Subject Property; (2) any pending, threatened, or ast administrative proceedings relevant to hazardous abstances or petroleum products in, on or from the Subject roperty; and (3) any notices from any governmental entity garding any possible violation of environmental laws or ossible liability relating to hazardous substances or atroleum products at or in proximity to the Subject Property.		V	
eason that purchase price of Subject Property is lower than her, similar properties		1	
ser Representative Title: CoTTle Courty N	Enda	6	Date: 4/9/12
inted name: DN Gregory			Phone No.:
gnature: Allfleavery			806/497-3613

2010 Annual Drinking

Water Quality Report

(Consumer Confidence Report)

CITY OF PADUCAH

Phone Number:

SPECIAL NOTICE

Required language for ALL community public water supplies:

You may be more vulnerable than the general population to certain microbial contaminants, such as Cryptosporidium, in drinking water. Infants, some elderly or immunocompromised such as those undergoing chemotherapy for cancer; those who have undergone organ transplants; those who are undergoing treatment with steroids; and people with or other immune system disorders can be particulary at risk infections. You should seek advice about drinking water your physician or health care provider. Additional guidelines appropriate means to lessen the risk of infection by Cryptosporidium are available from the Safe Drinking Water Hotline at (800) 426-4791.

Public Participation Opportunities

Date: July 14, 2011

Time: 7:00 p.m.

Location: 1015 Backus Street

Phone Number:

To learn about future public meetings (concerning your drinking water), or to request to schedule one, please call us.

OUR DRINKING WATER IS REGULATED

This report is a summary of the quality of the water we provid our customers. The analysis was made by using the data from the most recent U.S. Environmental Protection Agency (EPA required tests and is presented in the attached pages. We hope this information helps you become more knowledgeable about what's in your drinking water.

Source of Drinking Water

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pickup substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from scwage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.
- Radioactive containinants, which can be naturallyoccurring or be the result of oil and gas production and mining activities.

 En Español

Este informe incluye información importante sobre el agua potable. Si tiene preguntas o comentarios sobre éste informe en español, favor de llamar

al tel. (80**6**492 __ - 3713 __ - para hablar con una persona bilingüe en español.

Where do we get our drinking water?

The source of drinking water used by CITY OF PADUCAH is Ground Water A Source Water Susceptibility Assessment for your drinking water sources(s) is currently being updated by the Texas Commission on Environmental Quality. This information describes the suceptibility and types of constituents that may come into contact with your drinking water source based on human activities and natural conditions. The information contained in the assessment allows us to focus source water protection strategies. Some of this source water

assessment information is available on Texas Drinking Water Watch at http://dww.tceq.state.state.tx.us/DWW/. For more information on source water assessments and protection efforts at our system, please contact us.

ALL drinking water may contain contaminants

When drinking water meets federal standards there may not be any health benefits to purchasing bottled water or point of use devices. Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (1-800-426-4791).

Secondary Constituents

Many constituents (such as calcium, sodium, or iron) which are often found in drinking water, can cause taste, color, and ode problems. The taste and odor constituents are called secondary constituents and are regulated by the State of Texas, not the EPA. These constituents are not causes for health concern. Therefore, secondaries are not required to be reported in this document but they may greatly affect the appearance and taste of your water.

Required Additional Health Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. This water supply is responsible for providing high quality drinking water but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushin your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.cpa.gov/safewater/lead.

Abbreviations

- NTU Nephelometric Turbidity Units
- MFL million fibers per liter (a measure of asbestos)
- pCi/L picocuries per liter (a measure of radioactivity)
- ppm parts per million, or milligrams per liter (mg/L)
- ppb parts per billion, or micrograms per liter
- ppt parts per trillion, or nanograms per liter
- ppg parts per quadrillion, or picograms per liter

Definitions

or MCLG:

Maximum Contaminant Level Goal The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Contaminant Level or

The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

goal or MRDLG:

Maximum residual disinfectant level The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

or MRDL:

Maximum residual disinfectant level The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial

mrem:

millirems per year (a measure of radiation absorbed by the body)

ppb:

micrograms per liter or parts per billion - or one ounce in 7,350,000 gallons of water.

na:

not applicable.

Avg:

Regulatory compliance with some MCLs are based on running annual average of

monthly samples.

ppm:

milligrams per liter or parts per million - or one ounce in 7,350 gallons of water.

2010 Regulated Contaminants Detected

Coliform Bacteria

Maximum Contaminant Level Goal	Total Coliform Maximum Contaminant Level		Fecal Coliform or E. Coli Maximum Contaminant Level	Total No. of Positive E. Coli or Fecal Coliform Samples	Violation	Likely Source of Contamination
0	l positive monthly sample.	1		О		Naturally present in the environment.

Maximum Residual Disinfectant Level

Disinfectant Type	Average Level	Min Level	Max Level	MRDL ,	MRDLG	Unit	Source
Free Chlorine	1.13	0.16	2.08	4	4	ppm	Disinfectant used to control microbes

Regulated Contaminants

Disinfectants and Disinfection By-Products	Collection Date	Highest Single Sample	Range of Levels Detected		MCL	Units	Violation	Likely Source of Contamination
Haloacetic Acids (HAA5)*	2010	1.4	1.4 - 1.4	No goal for the total	60	ppb	N	By-product of drinking water chlorination.
Total Trihalomethanes (TThm)*	2010	7.3	7.3 - 7.3	No goal for the total	80	ppb	N	By-product of drinking water chlorination.
Inorganic Contaminants	Collection Date	Highest Single Sample	Range of Levels Detected	MCLG	MCL	Units	Violation	Likely Source of Contamination
Arsenic	02/17/2009	4.7	4.7 - 4.7	0	10	ppb	N	Erosion of natura deposits; Runoff from orchards; Runoff from glass and electronics production wastes
Arsenic	02/17/2009	4.7	4.7 - 4.7		10	ppb	N	Erosion of natura deposits; Runoff from orchards; Runoff from glass and electronics production wastes
Barium	02/17/2009	0.0339	0.0339 - 0.0339	2	2	ppm	N	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natura deposits.

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Fluoride	02/17/2009	0.46	0.46 - 0.46	4	4.0	, ppm	И	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories.
Nitrate [measured as Nitrogen] - Nitrate in drinking water at levels above 10 ppm is a health risk for infants of less than six months of age. High nitrate levels in drinking water can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant you should ask	!	8	6.16 - 7.67	10	10	ppm	N	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits.
Selenium	02/17/2009	3.5	3.5 - 3.5	50	50	ppb	N	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines.
Radioactive Contaminants	Collection Date	Highest Single Sample	Range of Levels Detected	MCLG	MCL	Units	Violation	Likely Source of Contamination
Beta/photon emitters	03/08/2006	5.5	5.5 - 5.5	0	4	mrem/yr	N	Decay of natural and man-made deposits.
Gross alpha excluding radon and uranium	03/08/2006	2.6	2.6 - 2.6	0	15	pCi/L	N	Erosion of natural deposits.

Violations Table

Chlorine

Some people who use water containing chlorine well in excess of the MRDL could experience irritating effects to their eyes and nose. Some people who drink water containing chlorine well in excess of the MRDL could experience stomach discomfort.

Violation Type	Violation Begin	Violation End	Violation Explanation
MONITORING, ROUTINE (DBP), MAJOR	07/01/2010	09/30/2010	We failed to test our drinking water for the contaminant and period indicated. Because of this failure, we cannot be sure of the quality of our drinking water during the period indicated.

E. coli

Fecal coliforms and E. coli are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Microbes in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a special health risk for infants, young children, and people with severely compromised immune systems.

Violation Type	n Type Violation Begin Viol		Violation Explanation		
MONITORING, SOURCE (GWR), MAJOR	10/01/2010	10/31/2010	We failed to collect follow-up samples within 24 hours of learning of the total coliform-positive sample. These needed to be tested for feeal indicators from all sources that were being used at the time the positive sample was collected.		

Total Coliform

Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially-harmful, bacteria may be present. Coliforms were found in more samples than allowed and this was a warning of potential problems.

Violation Type	Violation Begin	Violation End	Violation Explanation
MONITORING (TCR), REPEAT MAJOR	10/01/2010	10/31/2010	We failed to collect follow-up samples in response to finding total coliform bacteria in a routine sample. Because of this failure, we cannot be sure of the quality of our drinking water during the period indicated.

Steps to Correct Violations

The required amount of sample were taken and tested by Red River. All results were negative.

15.6 Special Contractual Conditions between User and Environmental Professional
No Special Contractual Conditions exist between the User and the Environmental Professional.